CORRECTIVE MEASURES CONSTRUCTION REPORT SWMU 52D – HORSE STABLE AREA

Tooele Army Depot

Tooele, Utah



Draft Final

Prepared for: Prepared by:



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U.S. Army Corps of Engineers Sacramento District

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ACRONYMS AND ABBREVIATIONS:

bgs below the ground surface

BS Blank Spike

BRAC Base Realignment and Closure
CAO Corrective Action Objective
CAP Corrective Action Permit

CDQAR Chemical Data Quality Assessment Report
CDQMP Chemical Data Quality Management Plan
CMCR Corrective Measures Construction Report

CMWP Corrective Measures Work Plan
COPC contaminants of potential concern

COC contaminants of concern
CAO Corrective Action Objective
DDE dichlorodiphenyldichloroethylene
DDD dichlorodiphenyldichloroethane
DDT dichlorodiphenyltrichloroethane

DCP Dust Control Plan

DOT Department of Transportation

EPA U.S. Environmental Protection Agency

EPC exposure point concentration
FFA Federal Facility Agreement

HSDA Health and Safety Design Analysis IRP Installation Restoration Program LCC Laguna Construction Corporation

LCS Laboratory Control Sample MDL Method Detection Limits

MS/MSD Material Spike/Material Spike Duplicate

NPL National Priorities List
QA Quality Assurance

QAPP Quality Assurance Project Plan

QC Quality Control
QCP Quality Control Plan
QLs Quantitation Limits
RA Removal Action
RAP Remedial Action Plan
RDW Remediation-derived waste
RPD Relative Percent Difference

RCRA Resource Conservation and Recover Act

RFI RCRA Facility Investigation

SAP Sampling and Analysis Plan

SAIC Science Applications International Corporation

SCA Environmental, Inc.

SCP Spill Control Plan

SSHP Site Safety and Health Plan

SSP Site Security Plan

SWMU Solid Waste Management Unit

TCLP Toxic Characteristic Leaching Procedure
UDEQ Utah Department of Environmental Quality

USACE U.S. Army Corps of Engineers

1.0 INTRODUCTION

This Corrective Measures Construction Report (CMCR) presents a summary of the remedial action and data collection activities that occurred during the Removal Action (RA) at Solid Waste Management Unit (SWMU) 52D, Tooele Army Depot (TEAD), in Tooele County, Utah, in November 2002, February 2003, May 2003, and June 2003. The removal action activities include the preparation for the removal action (i.e., underground utility searches, on-site technical meetings, etc.), the excavation and the disposal of chlordane-contaminated soils from the site, and the backfill and compaction of clean soils at the site. The data collection activities include confirmation sampling, analysis methods, and analytical results. The RA activities were performed in accordance with the Final Health and Safety Design Analysis (HSDA), the Remedial Action Plan (RAP), and the Sampling and Analysis Plan (SAP), all for SWMU 52D (U.S. Army Corps of Engineers (USACE), 2002). The USACE, Sacramento District, prepared these plans for the SWMU 52D project. In addition, the activities were also performed in accordance with the Pre-Construction Plans, consisting of the Site Safety and Health Plan (SSHP), the Site Security Plan (SSP), the Dust Control Plan (DCP), the Spill Control Plan (SCP) and the Quality Control Plan (QCP) (Laguna Construction Corporation (LCC) and SCA Environmental, Inc. (SCA), 2002) prepared by LCC and SCA, and approved by the USACE – Sacramento District. Unless otherwise noted, "Chlordane" refers to Chlordane (NOS), CAS # 57-74-9.

1.1 Site Location and History

TEAD is located 7 miles south of the Great Salt Lake and approximately 35 miles southwest of Salt Lake City, Utah, immediately west of the city of Tooele (see Figure 1). The Tooele Ordnance Depot was established by the U.S. Army Ordnance Department in April 1942. Tooele Ordnance Depot assumed command of Deseret Chemical Depot, located 17 miles south of Tooele, in 1949. TEAD was re-designated as Tooele Army Depot – North in August 1962. Deseret Chemical Depot was realigned in 1996 and the designation of North was removed from TEAD's name. A portion of TEAD was placed on the Base Realignment and Closure (BRAC) list in December 1993 and was transferred to the City of Tooele in 1998. Prior to TEAD's

inclusion on the BRAC list, the primary mission was the storage, maintenance, and demilitarization of military vehicles, topographic equipment, troop support items, power generators, and conventional munitions. The realignment transferred all vehicle and equipment duties to Red River Army Depot, Texas. The current mission of TEAD is the storage, maintenance, and demilitarization of conventional munitions.

As the result of past activities at the installation, TEAD was included in the U.S. Army's Installation Restoration Program (IRP) in 1978. TEAD was placed on the National Priorities List (NPL) in 1990. A Federal Facility Agreement (FFA) was entered into between the U.S. Army, U.S. Environmental Protection Agency (EPA) Region 8, and the State of Utah in 1991. As a result of past operations and environmental investigations, a number of sites on the installation have been identified and designated as SWMUs, and a Resource Conservation and Recover Act (RCRA) Post-Closure Permit was issued for the Industrial Waste Lagoon by the State of Utah in 1991. A new Post Closure and Corrective Action Permit was issued to TEAD in February 2001. This permit includes a Corrective Action Permit (CAP) that requires actions at 42 SWMUs. SWMU 52D is one of the SWMUs identified in the CAP and has been incorporated into the Group C Suspected Releases SWMUs.

SWMU 52D is located near the southeast corner of TEAD, in the western part of the Horse Stable area, south of the Main Entrance Road. The area is relatively small (approximately 350 square feet). A barbwire fence runs along the eastern boundary, and a concrete culvert running underneath the railroad tracks forms the western boundary. The railroad tracks are elevated approximately 5 feet above ground surface, and the culvert outlet is approximately 3 feet below ground surface (bgs). The ground surface in the area of excavation was originally just above the top of the culvert (and was restored to this level upon backfilling). Prior to this removal action, the soil at SWMU 52D contained elevated levels of the pesticide chlordane. There was no generator knowledge that the pesticide-contaminated soil was a RCRA-listed waste.

1.2 Site Hydrogeology

TEAD is located in Tooele Valley. Groundwater conditions vary greatly across the valley with both unconfined and confined aquifers. The depth to groundwater varies from less than 10 feet bgs near the Great Salt Lake to more than 1,500 feet bgs in the southwestern portion of Tooele Valley.

The general groundwater flow direction at TEAD is from the southeast to the northwest. Groundwater gradients at TEAD are relatively flat except in the northeastern area near the bedrock outcrops where gradients steepen considerably. The depth to the groundwater at SWMU 52D is approximately 320 feet bgs (State of Utah, 1994).

1.3 Previous Site Investigations

During Phase I field activities for SWMUs 52A and 52B, additional issues associated with the Administration Area of the BRAC Parcel were identified, including the potential of pesticide transport from the southern portion of the Administration Area (SWMU 52D). Subsequently, initial field activities were performed at SWMU 52D during the Phase II RCRA Facility Investigation (RFI) in 1994 (see Figure 2). Rust Environmental and Infrastructure collected a total of five surface soil samples from a runoff ditch located on the west side of SWMU 52D to determine the source and extent of pesticide contamination detected at SWMU 35. Laboratory analyses indicated that the soil samples contained aldrin, alpha-chlordane, dichlorodiphenyldichloroethane (DDD), dichlorodiphenyldichloroethylene (DDE), dichlorodiphenyltrichloroethane (DDT), dieldrin, endrin, and gamma-chlordane.

To determine the source and extent of the pesticide contamination, a Supplemental Sampling Investigation was performed by Science Applications International Corporation (SAIC) in 1996. Twenty surface and subsurface (0 to 3.0 feet bgs) soil samples were collected and analyzed for pesticides.

Results of the Supplemental Sampling Investigation indicate that pesticides were distributed

throughout the SWMU area with the highest concentrations located near stable buildings. Based on the human health risk assessment performed in the RFI, nine pesticides (aldrin, chlordane, dieldrin, endrin, heptachlor epoxide, lindane, DDD, DDE, and DDT) were identified as contaminants of potential concern (COPCs) in surface soil, and three pesticides (DDD, DDE, and DDT) were identified as COPCs in subsurface soils.

The Corrective Measures Study Work Plan (Dames & Moore, 2001a) identified contaminants of concern (COCs) by comparing the maximum concentration of each COPC identified in the RFI Report to its respective quantitative Corrective Action Objective (CAO). The COPCs for the surface soil were evaluated in conjunction with the results of the human health risk assessment to further assess the need for corrective action. In accordance with UAC R315-101-5.2(b)(1), residential CAOs were utilized in the human health risk assessment. Chlordane was the only COC identified in the surface soil.

The subsurface COPCs DDD, DDE, and DDT were evaluated in conjunction with the results of the human health risk assessment to further assess the need for corrective action. Construction worker CAOs were utilized for this evaluation of subsurface soil. No COCs were identified in subsurface soil at SWMU 52D.

After establishing the COCs for the site, the COCs were evaluated in conjunction with results of the human health risk assessment to determine whether active corrective measures needed to be evaluated. As stated in the RFI (SAIC, 1998), the human health risk assessment used the exposure point concentration (EPC), which represents the likely concentration that an individual would be exposed to by working in the area of the SWMU, to calculate human health risks. The EPC for each COC was compared to its respective CAO.

While the EPC for chlordane is less than its associated CAO, corrective measures were performed at SWMU 52D because of a single hot spot of chlordane detected at an order of magnitude exceeding its CAO and because reasonably anticipated future land use at this site is residential.

According to the RFI, the contaminants at SWMU 52D were not likely to affect groundwater quality based on the low levels of contamination in the soil, low precipitation rates, high evaporation rates, and depth to groundwater (estimated to be 320 feet bgs).

2.0 PROJECT OBJECTIVES

Laguna's project tasks for this project included the following items:

- Utility clearance of areas marked for excavation;
- Excavation of chlordane-contaminated soils to a CAO of 1500 μg/Kg;
- Excavation of 68.69 tons of chlordane-contaminated soils;
- Off-site disposal of 68.69 tons of chlordane-contaminated soils;
- Confirmation soil sampling in the excavated areas;
- Surveying area prior to backfill; and
- Backfill and compaction of the excavated areas to original conditions.

3.0 REMOVAL AND DISPOSAL ACTIVITIES

3.1 General

This section summarizes the removal activities including deviations from the Work Plans (which consist of the HSDA, RAP, and the SAP prepared by the USACE as well as the SSHP, SSP, SCP, DCP and the QCP prepared by LCC and SCA), sample locations, analytical methods, and conditions and decisions noted during the event. Except as noted below, all sample collection activities were performed in accordance with the SAP. All fieldwork performed was conducted in accordance with the RAP, the HSDA, the SSHP, the SCP, the SSP, the DCP, and the RAP written specifically for this project. The entire excavation area was cleared through the Tooele Army Depot's Engineering Division prior to the commencement of any field activities. Additionally, Blue Stakes of Utah was notified of the activities and a ticket was maintained throughout the duration of field activities. Level III Communications was also notified during Blue Stakes' clearance of the area and after discovery of an underground fiber optic cable. A utility drawing is included with this report as Figure 3. Appendix A contains the Daily Reports, the Sign-In Sheets and the Field Notes for the project.

3.2 Removal Action Activities

The removal was performed during five mobilizations on November 18-22 and 25-26, 2002, February 3-6, 2003, May 28-30, 2003, and June 2-6, 2003. All removal actions were based on laboratory results from either previous studies or confirmation samples from the excavated areas. Table 1 provides the Laboratory Results Summary for the confirmation samples during the project while Appendix B provides the laboratory reports. Only slight deviations were made from the work plan for this project. Section 3.2.3 will discuss in more detail the specific deviations made and the rationale for each. The Right of Entry is contained in Appendix I and the Excavation Permit for this effort is found in Appendix J. The following information is a summary of the events that took place during the removal action.

3.2.1 Summary

This removal action comprised the excavation of 68.69 tons of chlordane-contaminated soils, bin sampling for waste profiling, off-site disposal of these soils, confirmation sampling of the excavated areas, and the backfill and compaction of the excavated area with clean soils. Table 2 provides the confirmation sampling results and the corresponding actions based on the results throughout the mobilizations. These activities took place over the time periods described above.

Site preparation activities were performed in accordance with the work plan. Site controls were established as dictated in the RAP. During the excavation, a track hoe was used for the removal of soils. A 10-wheel truck with an empty 20-yard bin was backed into the area and the bin was dropped adjacent to the excavation area. The bin ID number and date were logged onto a field form upon placement. The yellow Hazardous Waste Label was placed on each bin prior to placing any material in the bin as a precaution until waste characterization was complete. All bins were lined. The bin was then loaded, with a polyliner being placed on the path the excavator bucket followed to catch any dropped soil. When the bin was full, a 4-point composite sample was taken from the bin so as to characterize the soils for disposal. While stored on site, all bins remained locked and labeled.

Upon receipt of the bin sample results, a non-hazardous label was applied, the hazardous label was removed, a non-hazardous waste manifest was completed, and the bin was transported to U. S. Ecology Idaho's Grand View facility for disposal. Although the excavated soil was not RCRA or Department of Transportation (DOT) regulated, non-hazardous waste manifests accompanied every shipment. The bin ID number was also placed on the corresponding manifest for each load. Section 3.3 discusses the disposal of the excavated soils in further detail. Appendix C has a photograph log for the project. Table 3 provides the bin lists for the project and Appendix D has the bin lists and the copies of the manifests.

The first mobilization to the site took place from November 18 to November 22, 2002. On November 18, sampling and site equipment was gathered, and a pre-construction meeting was held with involved personnel. The excavation permit was confirmed, and a bin was placed on

site (bin 5067). On November 21, the first excavation took place. This measured 10' north-south by 15' east-west, and went approximately 1.5' bgs (see Figure 4). The removed soils were loaded into bin 5067. Discrete confirmation samples were taken in the east wall (SWMU52D-CS-01-1), north wall (SWMU52D-CS-02-1), south wall (SWMU52D-CS-03-1), and floor (SWMU52D-CS-04-1). A Quality Control (QC) sample (SWMU52D-CS-05-1), an Material Spike/Material Spike Duplicate (MS/MSD) pair (SWMU52D-CS-04-1-MS and SWMU52D-CS-04-1-MSD), a rinseate sample (RINS52D-1), and a Quality Assurance (QA) sample (SWMU52D-CS-04-1-QA) were also taken. A concrete culvert defined the west wall of the excavation, and thus no samples were taken from this wall during any sampling events. The QA sample was sent to Severn-Trent Laboratories of West Sacramento, CA, and the data reported directly to the USACE. All other samples were sent to MSA of Salt Lake City, UT.

The second mobilization took place from November 25 to November 26, 2002, as analytical results from November 21, 2002 indicated that further removal was necessary along the north and south walls and floor. On November 25, bin 9084 was placed on site. On November 26, the second excavation event took place. First, an additional 3' from both the north and south walls was removed. Following that, an additional 1' from the floor was removed, which included the floor areas newly exposed by the north and south wall removal. At this stage, the pit measured 16' north-south by 15' east-west, and was approximately 2.5' bgs (see Figure 5). The removed soils were loaded into bin 9084. Discrete confirmation samples were taken from the north wall (SWMU52D-CS-06-1.25), south wall (SWMU52D-CS-07-1.25), and floor (SWMU52D-CS-08-2.5).

The third mobilization took place from February 3 to February 6, 2003, as analytical results from November 26, 2002 indicated that further removal was necessary along the south wall and floor. On February 4, two bins (5177 and 4867) were placed on site. On February 5, the third excavation event took place, removing an additional 5' from the south wall, and following, an additional 1' from the floor (including the floor area newly exposed by the removal from the south wall). At this stage, the pit measured 21' north-south by 15' east-west, and was approximately 3.5' deep (see Figure 6). The removed soils were loaded into bins 5177 and 4867. Discrete confirmation samples were taken from the south wall (SWMU52D-CS-15-2) and floor

(SWMU52D-CS-17-3.5). A QC sample was also taken from the south wall (SWMU52D-CS-16-2).

The fourth mobilization took place from May 28 to May 30, 2003, as analytical results indicated that further removal was necessary along the floor. On May 28, two bins (5123 and 4380) were placed on site, and the fourth excavation event began. An additional 1' was removed from the floor. At this stage, the pit measured 21' north-south by 15' east-west, and was approximately 4.5' deep (see Figure 7). Hand shoveling was necessary at certain points in order to avoid damage to an exposed fiber-optic cable (see Section 3.2.2). The removed soils were loaded into bins 5123 and 4380. A 4-point composite confirmation sample was taken from the floor (SWMU52D-CS-18-4.5). On May 29, a QC sample was taken from the floor (SWMU52D-CS-19-4.5).

The fifth mobilization took place from June 2 to June 6, 2003. At this point, analytical results indicated that no further excavation was necessary along any of the walls or floor. On June 6, Ensign Surveying, of Tooele, UT, completed a survey of the area prior to backfilling. Clean soils were then trucked in from an off-site source (see Appendix E for information on backfill soils). A combination of gravel and topsoil was used for backfilling. The material was loaded into the excavation area in loose 6- to 12-inch lifts and compacted (see Appendix F for survey information). The area was graded to allow drainage along preexisting lines (a drainage ditch running parallel to the railroad tracks and a culvert running beneath the tracks).

3.2.2 Observations

During the first excavation (November 2002), flagging for an underground fiber optic line was discovered. The direction or depth of the cable could not immediately be discovered. Upon further excavation (February 2003), three of the fiber optic conduits were severed. Two were empty, and the third had no damage to the cable itself, only the casing around it. Level III Communications was on site and confirmed that there had been no major service interruption. The conduits were repaired immediately, and hand excavation proceeded around them thereafter.

3.2.3 Deviations from Work Plan

There were two departures from the RAP and the SAP during field activities. The first (November 2002) concerned the required Quantitation Limits (QLs) set forth in the Corrective Measures Work Plan (CMWP). Soil samples analyzed for total chlordane used 0.066 mg/kg instead of 0.050 mg/kg for the QL, and those analyzed for lindane, heptachlor and heptachlor epoxide via Toxic Characteristic Leaching Procedure (TCLP) used 0.0001 mg/L instead of 0.00005 mg/L for the QL. This change was documented and approved in a variance form submitted to the USACE and Utah Department of Environmental Quality (UDEQ).

The second departure from the RAP and the SAP involved the sampling of the floor excavation. The Final CMWP (USACE, 2002) called for collecting one discrete sample from the floor of the excavation. The floor excavation was originally anticipated to be 10 feet by 10 feet, however, the excavation increased to 15 feet by 22 feet. As a result of the increased excavation, a 4-point composite sample was taken on May 28, 2003 (sample ID SWMU52D-CS-18-4.5) for the floor confirmation sample after the last stage of excavation. The four points taken for the composite sample were from areas at least 5 feet apart from each of the other points. This procedure was also followed for a QC sample (sample ID SWMU52D-CS-19-4.5) taken on May 29, 2003. The change was documented and approved in a variance form submitted to the USACE and UDEQ. Appendix G contains the variances for this project.

3.3 Disposal Activities

All the excavated soils from the site were disposed of at U. S. Ecology Idaho's landfill in Grand View, Idaho. The receiving facility information is provided below. Although the excavated soil was not RCRA or DOT regulated, non-hazardous waste manifests, provided by TEAD's Environmental Office, were filled out for each transport and accompanied every shipment. A TEAD representative reviewed bin analytical results and approved and signed each manifest. Truck ID numbers and bin ID numbers were recorded on each manifest for tracking purposes.

Receiving Facility Information					
Facility Name:	U. S. Ecology Idaho				
Site Address:	10.5 mi NW on Hwy. 78				
	Grand View, ID 83624				
Phone No.:	(208) 834-2919				

The excavated soils were characterized prior to bin removal based on 4-point composite bin samples. One soil profile was established with U. S. Ecology Idaho and approved by TEAD. It should be noted that Toxic Characteristic Leaching Procedure (TCLP) results were supplied to the disposal facility for the first four bins, but due to a Chain of Custody error, TCLP results were not received for the last 2 bins (both filled 5/28/03). None of the previous TCLP results indicated that the soil was a hazardous waste based on chlordane concentrations (that is the TCLP concentrations did not exceed 0.030 mg/L for chlordane) and the generator did not have knowledge that the contaminated soil was a listed waste. The disposal facility was given all laboratory results, and determined that the bins were acceptable. Table 3 summarizes the sample results for the 6 bins used at SWMU 52D. Copies of the waste manifests are included in Appendix D.

3.4 Sample Location and Analyses Rationale

The sampling rationale employed for the project was developed in the work plan and approved by UDEQ and EPA. The sampling rationales were developed to provide further characterization of the remaining soils at the site and soil profile information for disposal.

3.4.1 Confirmation Sampling Location Rationales

Originally, four (4) sample locations were chosen within the excavation area. One sample was collected from the floor of the newly exposed area for the 1.5-foot excavation. Three sample were taken from the walls of the 1.5-foot cut. These samples locations are shown on Figure 4. A concrete culvert limited the west wall of the excavation, and thus no samples were collected from the west wall during any sampling activities. The first round of confirmation samples (11/21/2002) showed further excavation was necessary along the floor, north wall, and south

wall, while concentrations of chlordane in the east wall were below their CAO.

The second round of confirmation samples (11/26/2002) were collected from the excavation area floor, north wall, and south wall after additional soils were removed. These sample locations are illustrated on Figure 5. At this point, the excavation was approximately 2.5 feet deep. Concentrations of chlordane were below the CAO in the north wall, but the floor and south wall samples showed further excavation was necessary.

The third round of confirmation sampling (2/5/2003) included one sample collected from the south wall and one taken from the floor after additional excavation. These sample locations are shown on Figure 6. At this point, the excavation was approximately 3.5 feet deep. Lab results indicated concentrations of chlordane were below the CAO in the south wall, but showed that further excavation was required from the floor.

After further excavation from the floor, the last round of confirmation sampling (5/28/2003) included only a single floor sample, as previous lab results indicated that the concentrations of chlordane were below the CAO in all 4 walls. The floor sample was a 4-point composite instead of a discrete grab sample (as discussed above). The composite sample locations are shown on Figure 7. At this point, the excavation was approximately 4.5 feet deep. Lab results from the sample taken from the floor were below the CAO.

3.5 Sample Collection Procedures

The laboratory performing the chemical analyses provided all sample containers for this project. Containers were labeled with the date, time, project name, sample number, sampler's name, parameters for analysis, and preservative. All sample shipments occurred under Chain-of-Custody protocol. Samples were maintained and documented from the time of sample collection to completion of the analyses. When the samples were transferred from one point to another, the individuals signed, dated and noted the time on the chain-of-custody.

Appropriate decontamination measures were taken during sampling activities to minimize cross contamination from sampling equipment. These procedures were consistent with those outlined in the SAP section of the CMWP. Decontamination was performed immediately prior to equipment use.

No deviations from the work plan were made with the soil collection methods, with the above exception of a 4-point composite being used instead of a grab sample. Samples were collected in an 8-oz. plastic jar (supplied by MSA) by using a hand trowel and steel bowl to grab the sample directly from the excavation area (wall, floor, etc.) being sampled. Bin samples were taken as 4-point composites, equal parts from 4 random locations throughout the bin, using the steel bowl to homogenize the soil before sampling.

3.6 Quality Control Program

Field QC and laboratory QA samples were included in this project to support the data quality objectives presented in the Quality Assurance Project Plan (QAPP). The QAPP and SAP (USACE, 2002) and the QCP (LCC and SCA, 2002) were the operating documents for assuring quality control. QA samples were sent to Severn-Trent Laboratories, Inc., of West Sacramento, California, under a separate contract. The QA data was submitted by the laboratory directly to the USACE. The laboratory, for random batches, prepared a Material Spike/Material Spike Duplicate (MS/MSD) sample from a primary sample for analysis. For this project, the following QC/QA samples were collected: one QA sample for pesticide analysis, three QC samples for pesticide analyses, and two rinseate samples from the soil sampling equipment.

3.7 Remediation Derived Waste Procedures

Remediation-derived waste (RDW) consisting of decontamination water was generated during the course of fieldwork. The decontamination water was placed in one of the on-site bins for disposal, as the amounts generated were relatively small (~5 gallons/day). Samples from the bin were then collected and used to characterize the waste for disposal. PPE was placed in soil bins for disposal. No materials were added to the bins after sampling.

4.0 ANALYTICAL RESULTS

4.1 Results Summary

A summary of the analytical results is presented in Table 1. Figures 4 through 7 show the sample locations. A summary of the chemical data quality assessment is included in Section 4.2. The Chemical Data Quality Assessment Report (CDQAR), which analyzes the validity of the laboratory methods and sample handling procedures, as well as field procedures, is included in Appendix H. The report provides verification that the laboratory results are reliable. Laboratory analytical reports are contained in Appendix B.

4.2 Chemical Data Quality Assessment Summary

The analytical results from the laboratory have been reviewed with respect to the protocols set in the TEAD Chemical Data Quality Management Plan (CDQMP). The text of the CDQAR can be found in Appendix H.

No primary or QC samples were analyzed for pesticides past the holding time. A majority of surrogate, MS, Blank Spike, and Laboratory Control Sample recoveries were within project specifications. No analytes were reported above the Method Detection Limits (MDLs) in the rinseate blanks.

The QC samples consisted of 3 field duplicate samples, one each from the November 21, 2002, February 5, 2003 and May 29, 2003 sampling events. The February 5, 2003 primary and QC samples were above the 35% Relative Percent Difference (RPD) (at 38.3%), which may be accounted for by sample heterogeneity. As this was reasonably near the range of 35%, the data was flagged, but still considered acceptable.

The overall representativeness and completeness of these analytical results are judged to be acceptable based on the evaluation of the field and laboratory data. All other data provided for this sampling event, and the quality of the analytical data for the associated samples, should be

considered to be of acceptable quality for engineering decisions taking into consideration qualifications stated in Appendix H.

4.3 Applicable Regulatory Levels

A CAO of 1500 μ g/Kg was established as a Residential Surface Soil Action Level for this site, anticipating potential future use of the property as possibly residential. The CAO was met with the final confirmation samples in all directions of the excavation.

5.0 DISCUSSION OF RESULTS

Evaluation of the data shows that the target cleanup level of 1500 μ g/Kg was met at each wall and floor of the excavation area. Originally, four (4) sample locations were chosen within the excavation area. One sample was collected at the floor of the newly exposed area for the 1.5-foot cut. Three samples were collected in the walls of the 1.5-foot cut. A concrete culvert limited the west wall of the excavation, and thus no samples were taken from the west wall during any sampling activities. The first round of confirmation samples (11/21/2002) indicated total chlordane levels of 2610 μ g/Kg in the floor sample, 5860 μ g/Kg in the north wall sample, 3710 μ g/Kg in the south wall sample, and 938 μ g/Kg in the east wall sample. These results indicated that only the sample collected from the east wall fell below the CAO.

The second round of confirmation samples (11/26/2002), after additional removal, indicated total chlordane levels of 2090 μ g/Kg in the floor sample, 960 μ g/Kg in the north wall sample, and 1650 μ g/Kg in the south wall sample. Only the north wall result was below the CAO.

The third round of confirmation sampling (2/5/2003), after additional excavation, comprised one sample from the south wall and one from the floor. Lab results showed total chlordane levels of 687 μ g/Kg in the south wall sample, and 5160 μ g/Kg in the floor sample. The results indicated that the sample collected from the south wall fell below the CAO and only the floor needed further excavation.

The last round of confirmation sampling (5/28/2003), after further excavation, was a single floor sample. The floor sample was a 4-point composite instead of a discrete grab sample (as discussed above). Lab results showed a total chlordane level of 830 μ g/Kg in the floor sample, well below the CAO of 1500 μ g/Kg.

Figures 4 through 7 show the sample locations for all of the primary and QC samples collected during the removal action.

6.0 CONCLUSIONS AND RECOMMENDATIONS

All of the original CAOs, as established in the work plan, were accomplished during the removal action. A total of 68.69 tons of chlordane-contaminated soils were removed from the site and disposed off-site at U. S. Ecology Idaho. Confirmation soil samples were collected in the excavated areas to ensure CAOs had been achieved after the removal action. The excavated areas were backfilled with clean soils, compacted, and graded for drainage.

As noted previously, there were two departures from the RAP and the SAP. Both were discussed with and approved by the USACE Project Manager, as well as the UDEQ and EPA, prior to action being taken.

As a result of the removal action, the USACE recommends that no further action with respect to remediation is warranted at this time.

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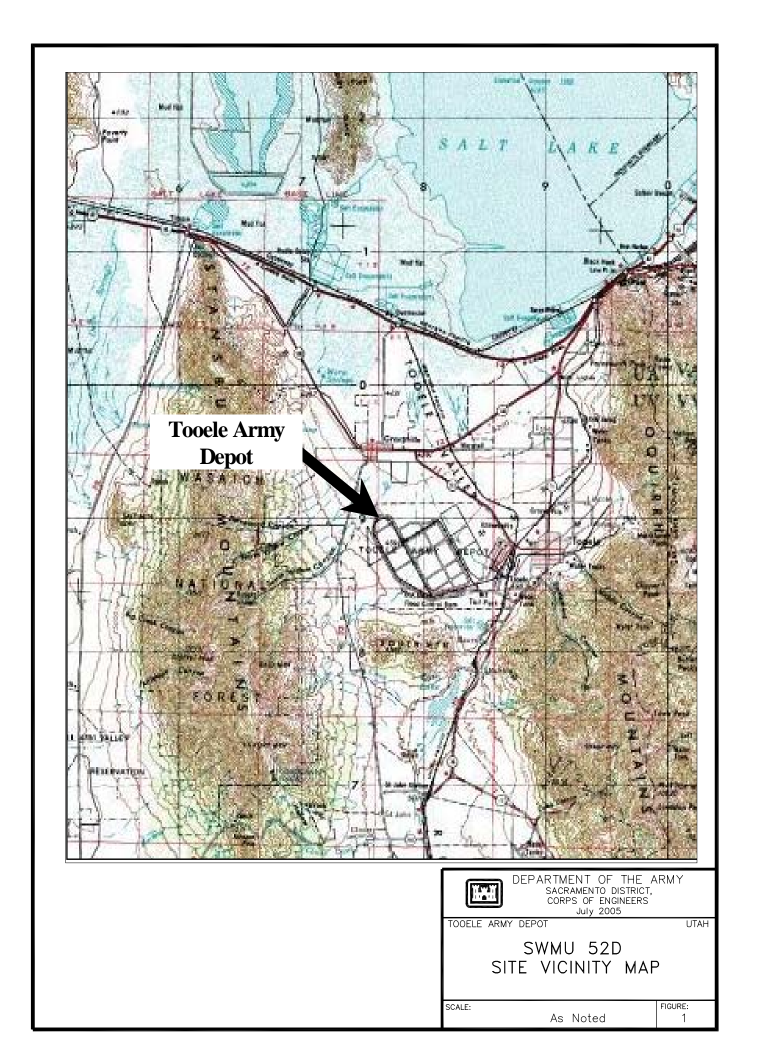
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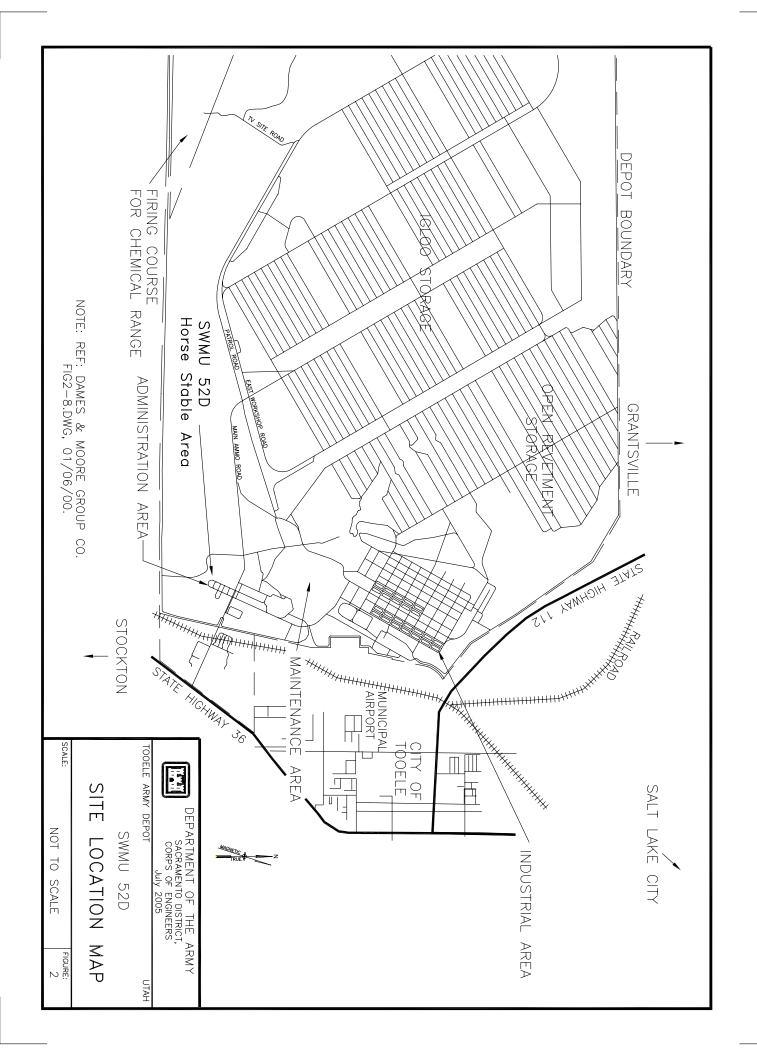
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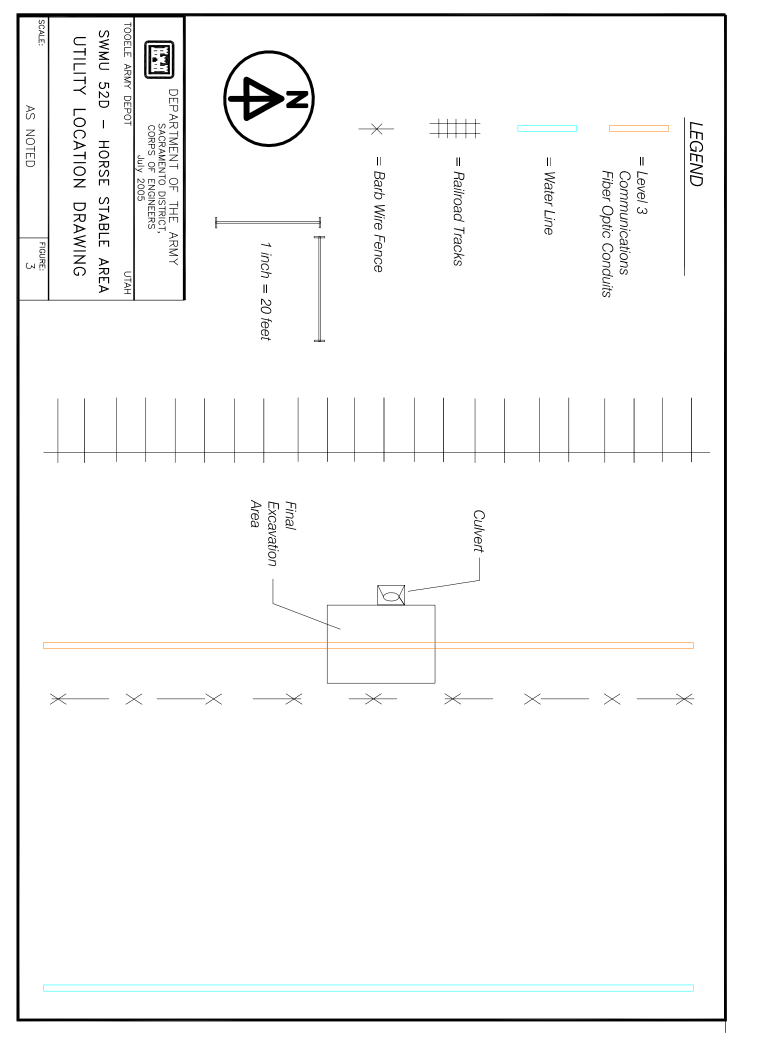
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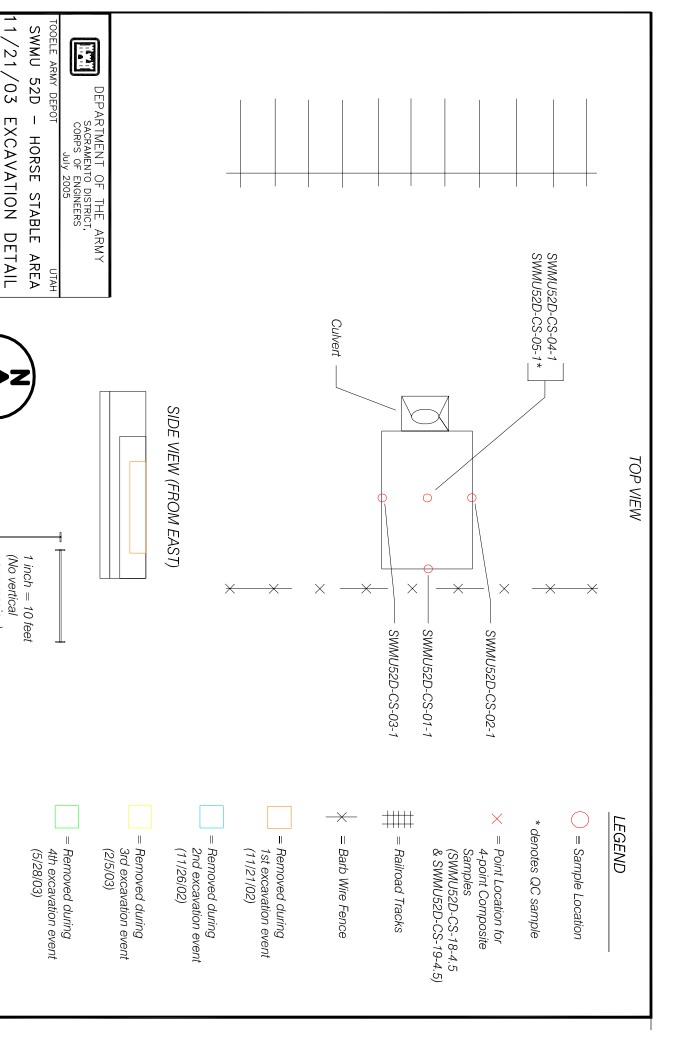
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FIGURES









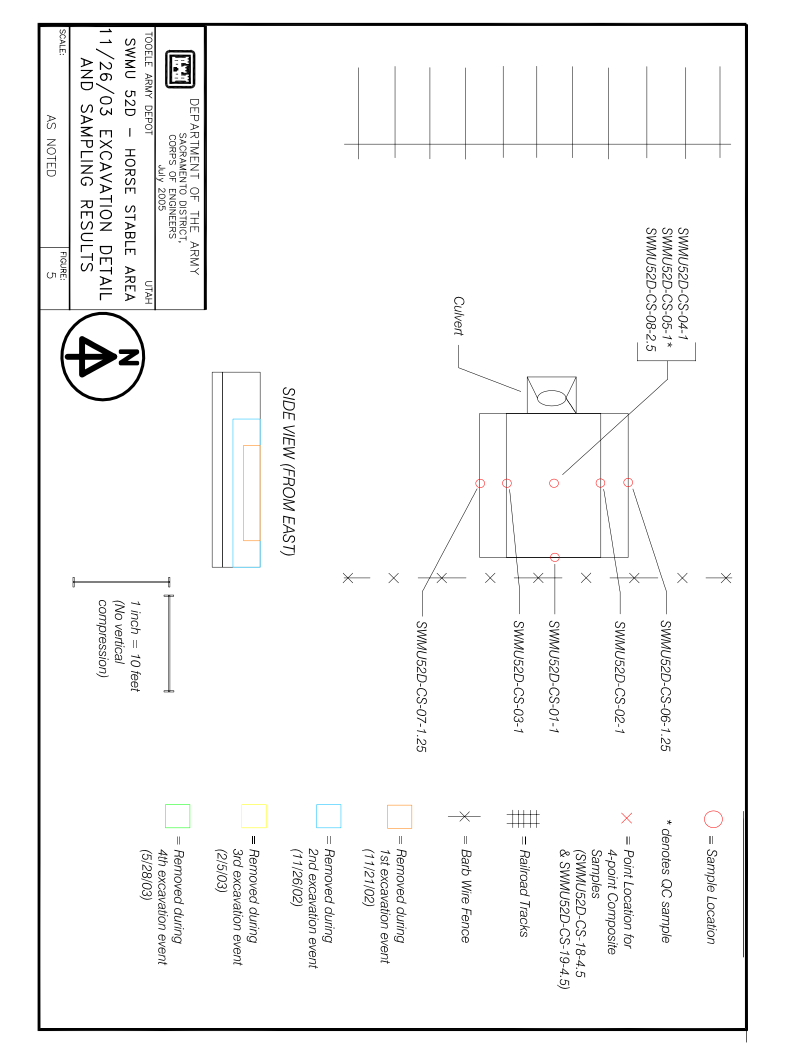
SAMPLING RESULTS

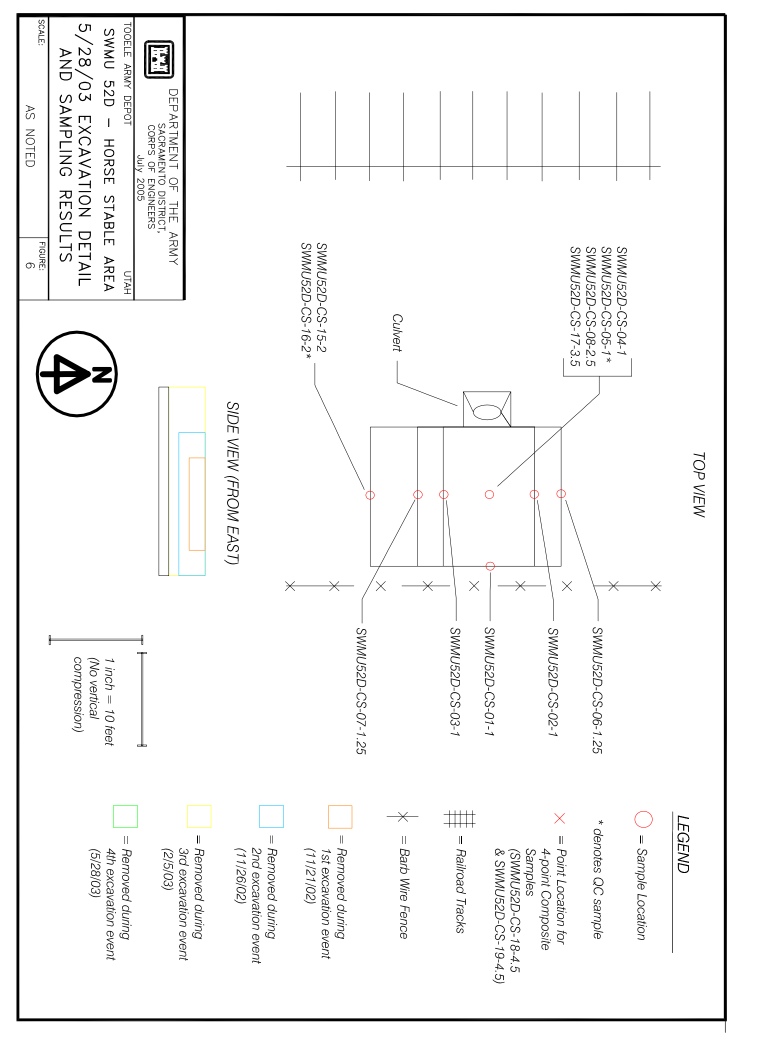
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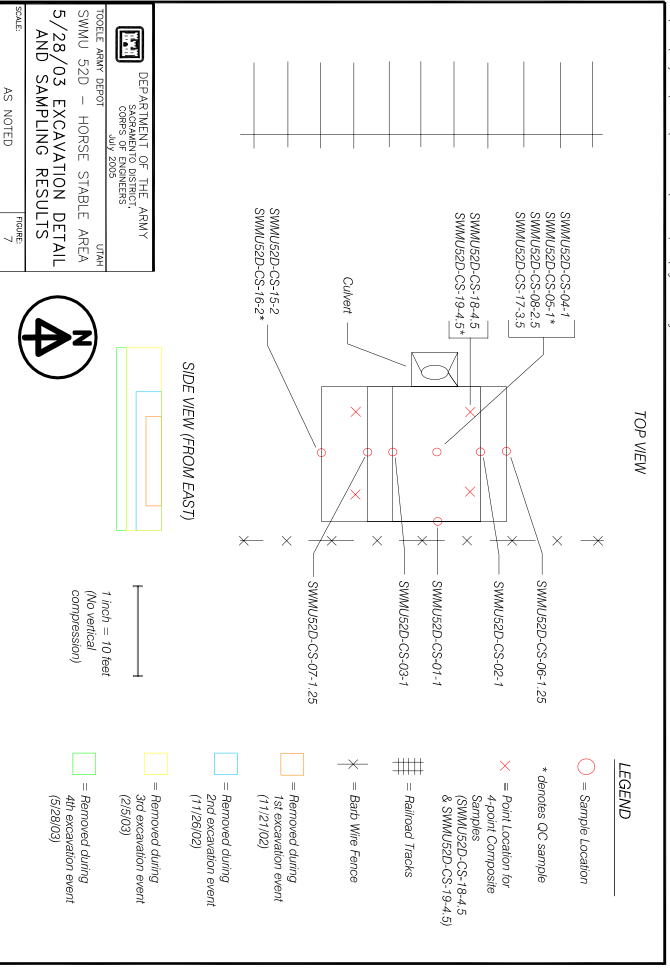
AS

NOTED

FIGURE:







TABLES

Table 1 - Summary of Chlordane Confirmation Sampling Results

				EPA Method 8081A		
					Method	
		Depth Below		Chlordane	Detection	Practical
		Original		concentration	Limit	Quantitation
Sample ID	Date Sampled	Grade (feet)	Matrix	(µg/Kg)	$(\mu g/Kg)$	Limit (µg/Kg)
SWMU52-CS-01-1	11/21/2002	1	Soil	938	20	500
SWMU52-CS-02-1	11/21/2002	1	Soil	5,860	200	5000
SWMU52-CS-03-1	11/21/2002	1	Soil	3,710	40	1000
SWMU52-CS-04-1	11/21/2002	1.5	Soil	2,610	40	1000
SWMU52-CS-05-1*	11/21/2002	1.5	Soil	2,390	40	1000
SWMU52-CS-06-1.25	11/26/2002	1.25	Soil	957	2	50
SWMU52-CS-07-1.25	11/26/2002	1.25	Soil	1,650	20	500
SWMU52-CS-08-2.5	11/26/2002	2.5	Soil	2,090	20	500
SWMU52-CS-15-2	2/5/2003	2	Soil	687	10	250
SWMU52-CS-16-2**	2/5/2003	2	Soil	466	10	250
SWMU52-CS-17-3.5	2/5/2003	3.5	Soil	5,160	100	2500
SWMU52-CS-18-4.5	5/28/2003	4.5	Soil	627	10	250
SWMU52-CS-19-4.5***	5/29/2003	4.5	Soil	830	10	250

Notes:

μg/Kg = micrograms per kilogram (also parts per billion [ppb])
* = Field duplicate (QC) sample for SWMU52-CS-04-1
** = Field duplicate (QC) sample for SWMU52-CS-15-2
*** = Field duplicate (QC) sample for SWMU52-CS-18-4.5

Table 2 - Summary of Lab Results and Actions SWMU 52D - Tooele Army Depot

Sample	Sample						
Date	ID	Constituent	Result	Units	Action Level	Comments	Recommendation
							Further Excavation
							along this wall is not
11/21/2002	SWMU52-CS-01-1	Chlordane	938	ug/Kg	1500	East wall sample	necessary
11/21/2002	SWMU52-CS-02-1	Chlordane	5860	ug/Kg	1500	North wall sample	Continued Excavation
11/21/2002	SWMU52-CS-03-1	Chlordane	3710	ug/Kg	1500	South wall sample	Continued Excavation
11/21/2002	SWMU52-CS-04-1	Chlordane	2610	ug/Kg	1500	Floor sample	Continued Excavation
						Duplicate from floor	
						sample 04; good	
						agreement, but exceeds	
11/21/2002	SWMU52-CS-05-1	Chlordane	2390	ug/Kg	1500	action level	Continued Excavation
						2nd North wall sample	
						(formerly #2); performed	Further Excavation
						after additional	along this wall is not
11/26/2002	SWMU52-CS-06-1	Chlordane	957	ug/Kg	1500	excavation	necessary
						2nd South wall sample	
						(formerly #3); performed	
						after additional	
11/26/2002	SWMU52-CS-07-1	Chlordane	1650	ug/Kg	1500	excavation	Continued Excavation
						3rd Floor sample	
						(formerly samples #4	
						and #5) - performed	
						after additional	
11/26/2002	SWMU52-CS-08-1	Chlordane	2090	ug/Kg	1500	excavation	Continued Excavation
						3rd South wall sample;	Further Excavation
						performed after	along this wall is not
2/5/2003	SWMU52-CS-15-2	Chlordane	687	ug/Kg	1500	additional excavation	necessary
						Duplicate of CS-15-2;	Further Excavation
						performed after	along this wall is not
2/5/2003	SWMU52-CS-16-2	Chlordane	466	ug/Kg	1500	additional excavation	necessary
						4th Floor sample -	
						performed after	
2/5/2003	SWMU52-CS-17-3.5	Chlordane	5160	ug/Kg	1500	additional excavation	Continued Excavation
						5th Floor sample -	
						performed after	Further Excavation
						additional excavation - 4-	-
5/28/2003	SWMU52-CS-18-4.5	Chlordane	627	ug/Kg	1500	point composite sample	necessary
						5th Floor sample -	
						Duplicate of CS-18-4.5 -	Further Excavation
						4-point composite	along the floor is not
5/28/2003	SWMU52-CS-19-4.5	Chlordane	830	ug/Kg	1500	sample	necessary

Bold numbers exceed respective action levels

Residential Surface Soil Action Level = 1500 ug/Kg Construction Total Soil Action Level = 59,000 ug/Kg Based on Corrective Measures Study Work Plan Group C Suspected Releases SWMUs - TEAD, Utah Prepared by URS/Dames & Moore July 2001

Table 3 - SWMU 52D Master Bin List

Waste Stream ID: 15873

		Filled On-	Removal	Disposal at		Total Weight	Non-Haz	Haz	TCLP Chlordane conc.	
Bin #	Label #	Site	from Site	Facility	Manifest No.	(tons)	Weight	Weight	(µg/L)	Hazardous?
5067	RSCAZ0232301	11/21/02	2/4/2003	2/6/2003	L3016	11.35	11.35	0	0.85	No
9084	RSCAZ0232327	11/26/02	2/4/2003	2/7/2003	L3017	16.31	16.31	0	3.33	No
5177	RSCAZ0303504	02/05/03	4/24/2003	4/25/2003	L3045	15.17	15.17	0	1.4	No
4867	RSCAZ0303505	02/05/03	4/24/2003	4/25/2003	L3044	8.69	8.69	0	ND	No
4380	RSCAZ0314802	05/28/03	8/4/2003	8/7/2003	L3048	4.63	4.63	0	987*	No
5123	RSCAZ0314801	05/28/03	8/4/2003	8/23/2003	L3049	12.54	12.54	0	901*	No

Total tons 68.69 68.69 0

Notes:

ND = None Detected (Method Detection Limit of $0.08 \mu g/L$)

* = Results for these two bins are not TCLP, but are total chlordane in μ g/Kg (see Section 3.3 of Completion Report)

APPENDICES

Appendix A

Daily Reports, Sign-In Sheets and Field Notes

	1-18-62
	Tooch Gather Sompling of popular
	and supplies.
	1000 Ted Merson interns (-) ununu That no
	1915 USACE CONFIRMS need for only I shay of
	lead sampling W/ personal monitors.
	Vertionce emplied to Helpe Gabert Concerning
	Talls at SWW 520.
	1200 Bin at SWINU 520 arrived.
	(300 Pre-Construction meeting w/ 1 Cm D. UDITLE)
	1530 Labels placed on hin at SWHO 52D
	w
The second secon	1430 OFF-517e

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a_{zi}.

11/11/02	1415 Begin excavation of hot-sport.	Bin 5197 Bin 5199	Additional bins have arrived and	staging area. Site secured.	OFF-site							
	TEAD -SWM054 11-19-62	OTOO Armine On-site. Meet w/ Conthia Mithiner. (USACE), Nevin Poncho: Ryan	715 Health & Safety Meeting		900 Fence pulled back for swind 56 access, 930 Signs placed around SWINU 56	Dalhers (over-burden) from hot-spot	1200 Break for lunch	1245 Excavation permit has been completed.	1300 MP Environmental on-site with	MP Environmental SCA coordinate	1400 Two bins placed in SWIMU area.	-

Track-Hoc SWMU's excountion and sampl while Helge Galvert (UDEQ) is on sill Final bin londed for the day C. Sununu off site to bring samples DCL'END is made to move to SUMU 52D tomorrow to complete Full equipment decon on J 1430 1530 of initial excavation activities. USACE, MEVIN Ancho ! Ryan Yawea : LAGIMA. is kept to only 2' bgs until more info. is gathered concerning the actual Arrive on site. Gishman ISCA, C. Mitcher + (next) Test scoops confirm that the burned areas of burning in center of pit. The excavation has shown defined Begin loading bins w/ burned soils. Excanation will be confined to the staging area Fred Strickland-USACE on-site. bins. All bins 6 Bins fill, lected inbled in Health is sofety briefing conducted. of additional visual verification defined hot-sput area regardless Soil continues below 2'bas ! have been sampled to waste Continux loading characterization. of extended area. Break for lunch Rig Inspection Yordage 00(0 1235 2000 35 745 1345 1030

							_ <u>_</u>	٠ م																,	
	for liber optic cable	approximately 1 bas	is ascerbain direction	couse only flogging	15 found.	treaching of SWMUSED	in trenchia approximate	with no sign of flagging	ال دمالان	.O is excaved down to	(Aloon 12 03)	CAT - UDEO and	and answite	Begin continuation sampling of	S. QC sample of Hose	7 at swmu 52.D	5 Wel)	10W : Bin locked. Spill 107	MU52D.	Off-site. C. Summa to drap off	MPE		MIN	A Marie	
	1156 Flagging	discorer ed	D:(F:co F	of cable be	15 Found.	1200 Begin hand	- ·	3.5 695	of coble.	SWMU 52	1.5 ' bys.	1300 Helge Gab	Lam Met	1830 Begin conf.	SWMU SZI	1450 Bin 506	Sampled a	1500 10W : B.	144 at SWI	1530 Off-5,4e.	Samples to			ا	
11/21/02			4			200			Loade		,0	21.			move	a) 10 .		subjects		g dreg) begins.	rt 15	J. J.	
/H		Arrive on site of SWMU 56.	SUNNY, 50° F. SCA, LAGUNA	USACE personel on site.	as no been moved	United Rentals	Health Safety meeting for	conducted.			ting for law-bon	Dick up trock hoe, I bin 15		decaned	hal shows up to	track has to SWMU 5'2D arra.	Arive SWMU 520.	Review of Health? Safety subjects.	sench near SWMU 520 is	leveled to provide staging area	ر اور اور	Excavation of SWMU 520 begins.	All sail in concrete culiertis	remared vader recomendation of	Conthus Mitchner, USACE.
TEAD	:	Amine on site	Sunny 50° f	USACE per	Track-Hue ha	Waiting For	Health Sa	SWMU SZD conducted	Inspection of	completed.	While war	Dick up tro) saded	Track hue decened	United Pan	track hae	Amire Su	Review of	Trench mean	leveled to	for trach hoe.	Excavation.	All sail in	remand va	Couthon Mit
:		0,100					7.5	:	745	:	0 00 0			930	Boo		1030	٠			. 1	100	1130		

00/0

20/22/11

Amine on site at swall st.

Sunny 30°F. SCA, Laguna 1 USACE on site

Track has been returned to SWMUSG. Health i Jatety meet

conducted imspections completed

Sampling of bins conducted as bins some are filled.

Spids are stolled out in hot Begin Isoding of Final From hot-spot area.

Sport area.
Final bin Filled, SCA has run
out of Hazardows Waste Labels.
Will get more from D. Reynolds on

0527

Monday.
Apparimately 3 bins of soil
still not removed (only stockpiled)
in hot spot area.
Begin confirmation sampling of

Approximate dimensions of SWMU 56 - Initial Excavation

Of sample in grid #2= # 10

Approximate extents of black (burned soil)

Samples packed . Eq. in Carl Cale's office Schedule Coordinate USACE. 0/5 1500 5.30 20/22/11 QC Sample 12 + MS/MSO + Not sampled (Stockpile) CS Sample Summary ac sample Wall Samples Flour Samples

11/2/11			\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\			5ample + M5/M30+QA+QC 5.mple LM K (#5)
	20,200	**	× 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7		Fence	sample + MS/M30 +91 24 K
OF TOURS OF THE CAR	N/21/02 N/21/02 SWMU 52D	1)		# #		₹ # # # Z N N 7 Z
TEAD			JPRR		East W	West Wall South Wall North Wall Floor Sample

:

: _______; _;

:

The state of the s

		- 14 - 12		:		
11/25	won a round.	6 Env. ining soil	remaining bins.	is filled	ollected 8 and	off-sike h
AD Amine on site of SWMUSG.	N. Pancho, R. Yawa - Lagura C. Sununu - CeA Sunny 38°F. ~ 4" Snow on ground.	Mr Jatety meeting Londucted First bin anives from MP Env. Begin loading bin w/ remaining soil in SUMU 50	Bin is closed whatting for remaining bins Two additional bins arrive. One bin is sout to SWMUSZD for tomorrans	Cast bin at Swmu56 is filled with last of soil from initial	Confirmation Samples collected From Grid #7, Grid #8 and	All bins staged in upper area. Site secured. C. Sununu off-site to MSA.
Amine on site of C. Mitchings - USACE	N. Poncho, R. Yawe C. Sununu - Cett Sunny 38°F.	Erest bin an Begin loading	Bin is closed two addition is sout to St	Last bin at with last of s	Confirmation Sam From Gold #7/	All bins shaged in Site secured. C. Si MSA.
3 3		05.21	1330	1450	1515	1530

1/27/1 SWMU52D Begin excavation in Goid #2 of SUMUSE

1 Foot observation to continue into
be removed from floor. Excavation reveals distinct black amond grid #3 bu 2 Bins full. 3 New bins have Boulder
Brown soil S
Block soil BASBASA below initial anea in wall Corrections. 336 1560 Rig Inspection . Lance Cross-Level & Comminications 11/17/11 Site secured Hood over to Sumuse Begin Sampling North wall & C. Begin Sampling South wall #7 N. Pancho, R. Yawka - Laguna. 17ealth: Safety meeting ambes to monitor excovation , excavation complet LANCE LYBSS cable, but Near Fiber optic cable C.M. t. chec - USACE Arria SUMUSZD North of P South of Pi Bin 9094 C.Sunna -SCA degin excovation according Sample W. Thing TEAD 0700 0730 2080 3815 930 000 00

SWAMUSG-2nd Round of Configuration Simpling Wall of grid#3 has been previously sampled and deemed clear, but new wall of Second excavation is most areas with clean overburden 5 Bins filled today with second Grid #2:3 wilds more black soil Extents (horizontal) of black to swith unknown. Vert Contimation samples to proceed in the Black, soil

TEAD - SWMUS6

Nevin Pancho - Laguna on site 0700 Math Sarrantino - Laguna un site, 0700 SCA arrives on-site: C. Sununuj 8700 C. Mitchner USACE on-site - 1100 am

Closely sky ~ 15 Health and Safety

Awaiting ancided of Excavater

C. Mitchner USACE on-site
Excavator arrives from Salt Lake City.

Excavator used to plow snow and

Complered from in front of bins.

Begin removal of overbunden

Begin stockpiling of black

Confaminated soil in any arrea of

easy access for tomorrow's removal

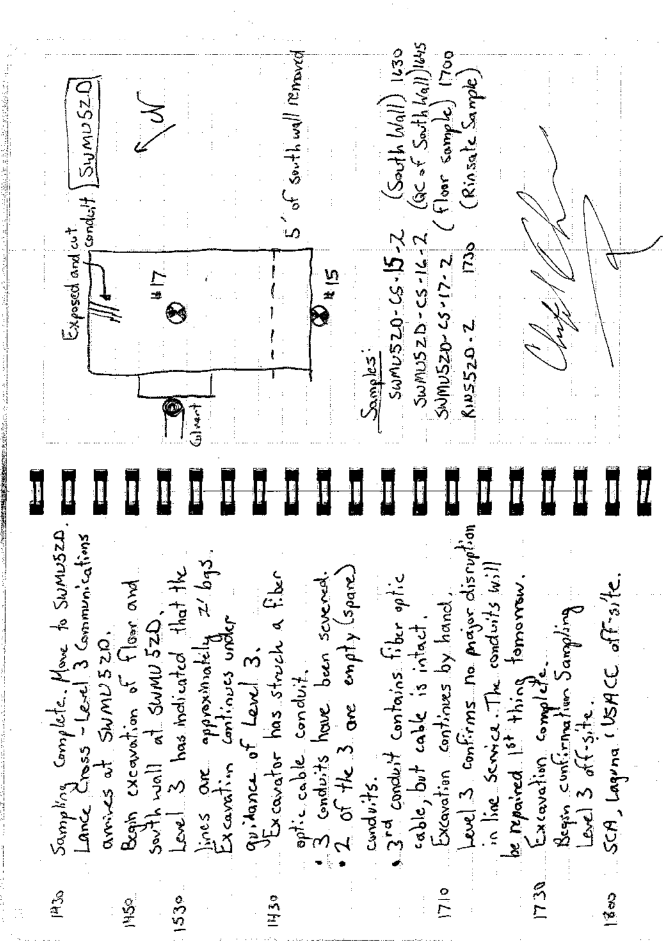
1250

has drapped of

More will be delivered fomorrow

1500 Soil removal proceeding as planned, The initial stockpiling of soil	removing many have resulted in	We may need to love some	stockerile Them's much more black	soil than anticipated	1700 10th bin Fill (~170 yds.) placed into 10 bins today. All bins have	been locked, labled and placed in staging area.	Trucks having a tough time getting	1800 SCA off-517c.			
0700 SCA on-5176: C. Sununu, 0700	٠. ٠ ٠	Cludy, 15° F. Health Safety Meting	1230 MPE bin driver armines on site	Bins are being removed by MIE at SWMII 52D. Torchs are affine	Stude. Stude. 2 Bins placed inside SWMU SG	DRZD Driver from MPE goes to SWMUSZD	940 Second bin Pernoval.	1100 2 Bins from SWMU520 removed.	115 Driver returns.	and replaced w/ compty bins. MPE contact to anxion with	: ^

Sumuse	Previous Extaval my Bermiot Unremoved	158 ZE	(A)	Flore Samples:	J 5	0081 1-83-1 1550	-1 (QC .	1) / 37-2 330 1) / 38-2 340	RIUSS6-2 1700 (Rinsate Sample)
2-5-03 TEAD SUMU 56	OTOO SCA annives on-site: C. Sumunu C. Mitchner, USACE on-site N. Ruchs: M. Sarrancins, Laying on-site. Health & Safety Meeting.	OBOS Contioned decon of Excavator Amaiting Excavator to be moved to SWIND 52D	annia Helge Gabert's (40EQ)	1015 Prepare for sampling large Metarland on - site ou/ Kenn Conner (SCA)	1200 No Sign of Helge. Begin Confirmation Sampling	1300 Begin covering of berm w/ plastic. 1345 Excavator marked to SWMU52D	He life Dobre on Site activities are reviewed. He has asked that all exposed material be covered w/plastic.	1415 Helge of f-site.	



						!
		- 11- 11-				
03	, tr	remaining heting SACE	mect in of	(:ca)		. :
2-6-03	SWMUSE SCA amines on site: C. Sununu C. Mitchner USACE on-site. N. Poncho, M. Samancino on-site.	Loguna has begun consting remaining expessed areas w/ plastic sheeting per UDEQ request.	SCA of (-s, te. [aguna will met lane] 3 and observe repair of domaged conduits.	SCA amines Mt. States Analytica Dap all samples to Lab.		
	ives on 13/ LUSACE M. Samanc	sed areas W/ UDEQ request	site Laguand obsidents	SCA amines Mt. States Alnal Dap all samples to Lab.	Jan 1	
	SCH amines en 1site: C.Sv. C. Mitchner USACE en-site D. Poncho, M. Samancino on-	Loguna Hogers of the Color of t	SCA of (-s, te. Lagur Love) 3 and obser domaged conduits.	SCA am Dapall		
	88 00	9430	80	0021		:

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The second secon

:	Mart 6 100 His 10 New 1/ Newin 9	placed bins 5123 and 4380.		for loader/excentator to be delivered	.30 Excarator is at front gate. Cynelling
	0120		0060		<i>-</i>
	#	10851	14802		
A	Tolome	./.09-05	%a}~		
SWMU 52 D:	Sir.	5123	43.8 O 8.5.1	:	

Capathia is back on site. Well be

general (of soil from base,

further removed on walks.

Cable appears to go underground

further by drawn pipe.

shoulding around cable to start

Nevin. Southry up pleasific drop doll

Excavedor has been restouted

can't restart Report men en ron

Excavator placek. Engine problems

1100

SWMU'S. We with be worthing undil

she seture to start exeautiture.

amines on sitc, leanes to other

Bu 5/23 ~ 50-601. Pull. Tating excavate slowing in case others SAMPLE BRADESTANDANDE BIN 51234 aspean.

> (i.e. 1st is RSCAZOSIUSOL #5 are sequential localizations w/ 115CAZ03...

~10 more labels from Dean (#4 after loot one we have)

he Wheare them in his office (training class today)

Location of 4-pt. composites:

400	Lighth break.
05h1	Excavation complete. Tations
:	sample of bin 4380 - samplesable
	worldow. BIN4380-1. Budget deconv
(505)	Taking SWMU 52-D-CS-18-4.5
1530	Moving excavator for transfer to 56
	Homemon. Locking blivs.
1545	Bins of Cité. Bin 4380 a-401

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	0)
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:	M5/)
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	_	-

BIN5123-1	jh<1
1-082h.N18	145
SWMU52D-CS-18-4.5	<u>\$</u>

" -19-4.5 (ac)

for SWMUSZD - CS- 18-4.5 and



Alba

and and the second of the second

0940 09840 09940 0940 0940 0940 0940 094	otes ficting up supplies.	:	52.D. Excauratoris being boaled in		bin cond and labolary.	:				a water track on it is windy of	any out. Gustina M is an other.	and her with can start bins	world clean area of excountion	(northern edge) w/ ploustic beneath	Newin is building a round for bins.	MP duriver arrives on site.	1025 Cynthin . New and gody over to	tivels. Law to saldistate for
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10 4 T	on alk at 52-0.	1350 Bin 4927 stayed inside tence. There
1055	Talsing BC sample SWAUSZD-	is a problem is the which on MI's
:	CS-18-4.5 (ac + -18-)	trick bin count be courted.
103	off site, -7 56.	1355 Truck appears OK years. Placing 4927.
1130	on site at S6. Pur Gynthia, water	1910 Bin 4927 is Full. Taking BIN4923-1
.:	:	1415 Laguna beginning day decon of
:	_	excavator trades ; bordet. The
:		initis being switched for another
:		
		delivered (~ 1500).
		1945 Medianic on site for MP track
0721	ppears	
:	•	
052	Bir 5066 Full - talang	1500 mode OK your Bernoving 4927,
:	BIN5066-1 Sample. 0	strang 5/9 0 moids force.
0521	4 more bins mine on site	1510 Staging 3164 inside frace.
	5246, 5708, 5093, 5709. Labolled.	1530
1200	_	trick. I'm going to see if Den
1510	Bin 5039 full - taknling	left the manitors in his office.
		1630 y new bus on other on return
1330	Taking	5139, 4939, 5080, 490B.
	QN 3154-1 Sample.	1640
(345	Taldmy RIN556-5.	exemplas aming doday Bir 5198
		+UL- Sampling BINSIR8-1.

Section of the sectio

	0700 Leaving hotel for water: its. Capathian is heading otherwhit for 56.	0730 On site. Excavator is not have	yet. M on site of new bin: 5028.	07415 Excanador arrives. Staging 5020	obou Stains 5139 inside fence.	0820 Bin 5028 is full - Jaking sample		color (not morning). MP mechanic	0840 Staying 4867 Nolle frace.	■ 0855 Staging 4880 inside fence.	■ 0905 Bir 4867-full - takturg BIN4867-1.	·.	1 0925 LIA fixed.	: :	:	1000 BIN 5084 FM +aking BIN 5084-(.	Dost Trak operating at N Fenceline.
1650 Bin 3164 is full. Sampling	17-15 Got Labels from Dram.		bins. Loquer boded fence	gate on Exit. En route to 1954.	1950 Sampled dropped at MSA.		Jakes Jakes		0001:20.02.5			of Array Doubling			^2		

1415 Staging 5063.	: 	1455 Bins \$139 and 5188 are returning	to yard for apairs should be back either - Mrs afternoon or Monday.		15:20 Straging 4895.		1605 Newly says this is last bin of	:	bird labods, labbes.	1700 All bins are dated, Nevia , Hat	with finish todaine, them. Coing			 	- CAAA				
Lid on 5084 stuck. Waiting	Stagma 4760.	_ :	it into position.	Ud is secured. Removing bin.	of the Dustlink reading arc	70.5 ma/m3. Water frock	will be uned.	Staying 4939.	4939 FUI Sampling BIN4939-1.	5taging 5093. 0	Cynthia on site.	Linch	On site. Staging 49 49. 93		4949 fact - Semplind BINYAYA-1.	Stading Sloa.	5109 Gal Sampling 8115109-1.	staging 5216.	526 FUL - Sampling BIN 5216-1.
5001	1015	Nov	:	all	erenez no desimi			1(3.0	155	202	(215	1230	1300	1310	1330	525	13.50	1355	〒05

Savarpling BIN14900-1.
Strajng S153. 2 avore bins
everthing on site - 4885, 4953.
Sampling BIN5153-1.
Strajng 4511- Cyethia H. on sitediscussing excernation oxtent ullayma. not a radius Sampling BIN5139-1. 2 more bins on site -- 4511, 4455 on site. Switching Dost Track Lagura back on site -- watening Shafe to S fencetine as wind has Sampling BN 5080-1. S. encombered under twee - n Sampling BINS198-1. Charled it off, not willed. changed direction 5/24/mg 5080. Staging 4908. Staging 5188. Lond. 1.20 1030 1050 1130 0 0 S. 135 071 0945 080 1015 3 1150 0701 1230 (300 П Staging 5045 tabille knice.
Staging 4905 "
Softing of Dust Trak in previous
location. delivered late Friday or wkend 5188 ; 5139. Noted I new 6m labelded -- 23 are conently ful 2 bins delivered to site - previ town. Hold satury until W Laguna, catale has gotten jammed. Shawn is refurning to yard for repair. Sampling BANSO45-1. There is a problem w/MP truck: on bith. Picked up water i ite m Total of 28 bins on site, all (2 stayed until Mi's return)," Sampling RINSS6-7. emptica remaining MP back on sik. 1750 0935 angs 0.000 5290 0845 0900

:	17:15 Chearing for how finished Locking	1720 2 rue bins anrive rentals-	12 19195 ML of RIBSOUM, WILL	1730 RMS Cocked head to MSA.	1905 Dropers somption of MSA Ater	stopping of walday		Louis week in lovelly, stageing at mist			Lan.	CHOS-									
	1510 2 more pins on site - 3119, 3118, 8/10, 40, 485.	Sampling RINUS 11-1	1340 Semalina AB RINITAGE - 1957, 1951.	Staging 4953.	Sampling		1425 Sempling 81N4885-1.		1450 Sampling 8123114-1	1500 Staging 3110. Lann McFanland	:	:	1530 Starping 4969.	1600 Straping 4851 2 new bins	 1615 Sampling BIN4851-1.	1620 Staging 4957.	1635 Sampling BIN 4957-1.	1645 Straina 2116 and 5142 for	temental moming. Lagure	is tooking bins.	

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THE RESERVE AND ADDRESS OF THE PROPERTY OF THE

0945 More by o'r site: R1906ML. 0945 Further executation to the SE revealed continuing dante soil.	1000 Staging R.1906 ML. 1015 2 more bins on site: R180111ML		1045 There's a problem with the rydnastic sock (for hid) on bir	1115 Staying 4955. Q182461ML is being reversed - photoping on	1120 Sampling ANVIGES-1.		1503 KIB 244 Mile is apparently timed,
W 2	07:30 Stopping for water, i.c., 07:45 Pictal up taketo from Dean's office, Left Eleppy of ste up bin list.	obor on site of St. Laguna has particulal 2 bins from yesterday shawn of MP is in SLC to habe get rental bins	0830 Sampling BN3116-1.	0840 Sampling SIN SI42-1. 0855 Schling up Dust Timk on N	ဂ	0915 Bir warning), 37 filled Ants marning), 37 filled 0925 Moving scothern Signs ~25 y more to Stratem Signs ~25 y more	2,18201 ML.

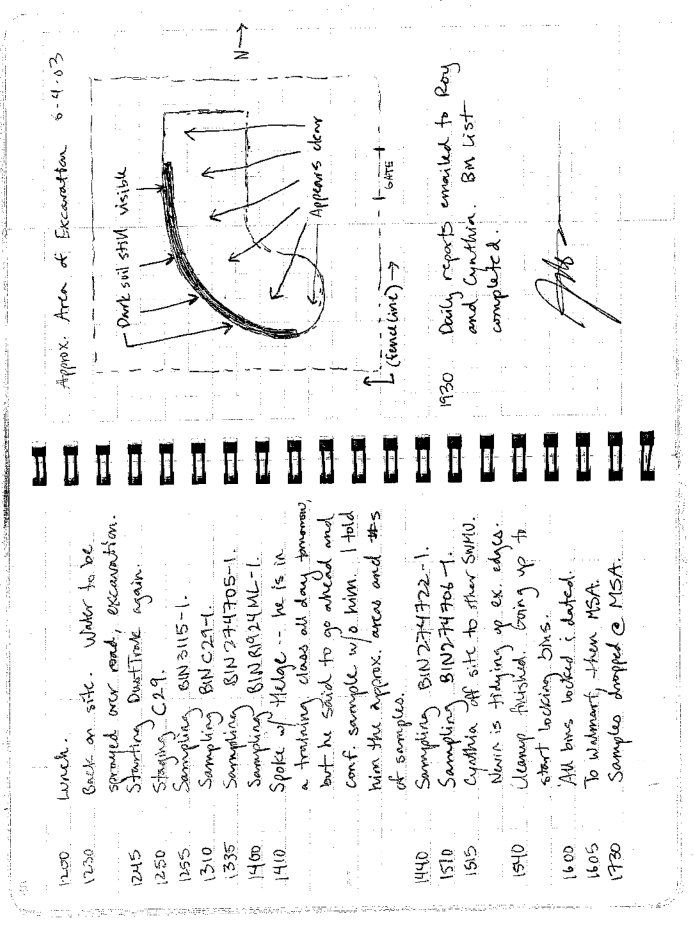
1540 Staging RIBIASML, Matt of Site to refill water threse as we had a may be 0.334	1550 Sampling BINRIBIASML-1. 1610 Staying R18375 ML. 1620 Matt back on site watering.		1705 All Din dated, locked. Taking samples to MSA. 1805 Samples durgred @ MSA. Need to get glores (auso store). I done		
1310 Sampling BIN RIB24MM-1, 1215 6 run bins on site- RIB37ML, 026028, RIB375ML, RIB140 ML, RIB034 ML RIB138 MI	1335 Stayling R. 1957 ML. 1340 Sampling BINKI137 ML-1. Staging R2230 ML.	1355 Staging RIBHOML. 1410 Sampling BINR18140ML-1. 1415 Staging of 4329.	1440 Straing R1803-1ML. 1455 Sampline BINR1803-1ML-1. Note. Nonious pacts dejects are surfacing in executablin - 1 hour	observed and coordinar, - stemling wheel, the perforated barrel of a gur. (orachina que?), and some some unidentifiable metal suraps.	1510 4 more bous on site RIBITS M., RIGHML, RZBOTM, RZBOSML. This will be end of my labels. 1515 Staging 026028.

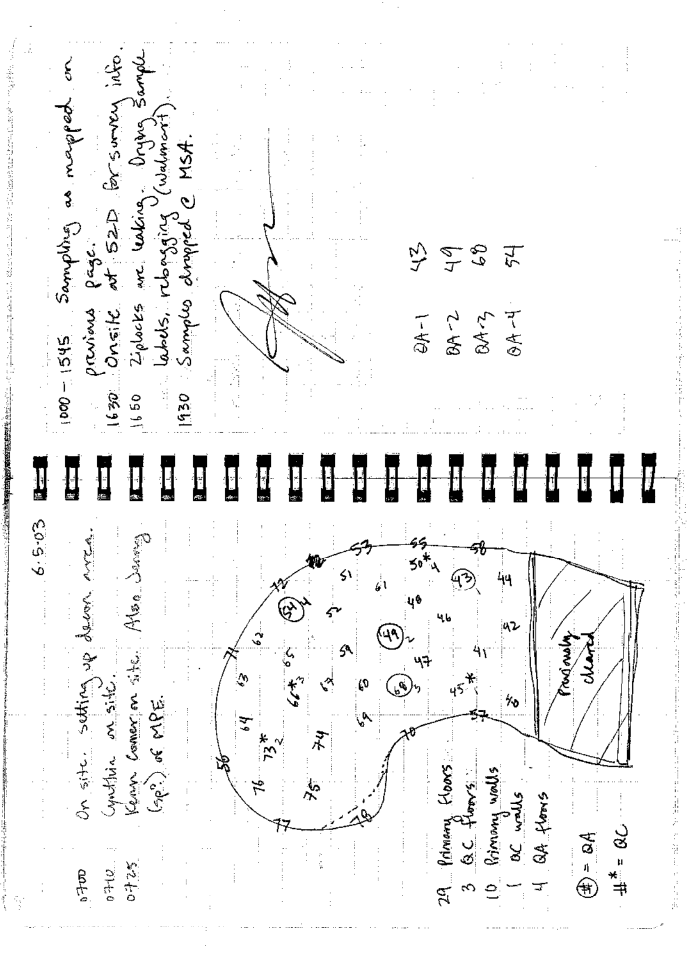
A CONTRACTOR OF THE PROPERTY O

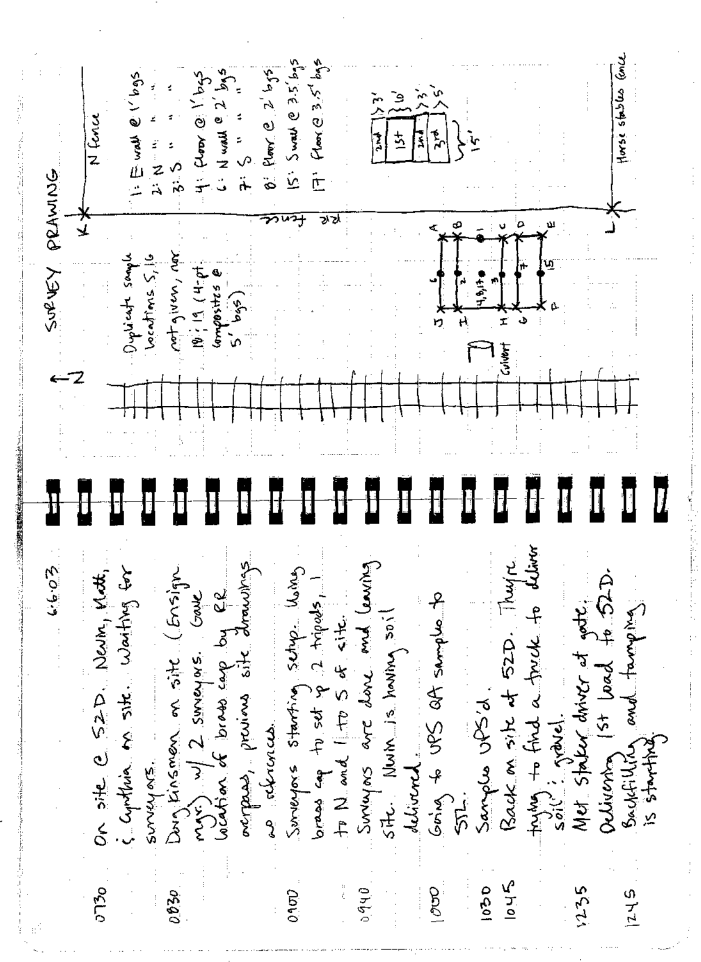
cell to and also nesso, as acceptimist. Staging (RE227+ML.) Sumpling BIN RE227+ML-1. Staging 274730, Loot 2 biles daten formanion often all left. mored to a foreshire as with Stains 274730 Last 2 bir Staging R28025 M. Dust Trake has started from Nand W. Message for Helge Gabert of UDEQ -- conf. snowplas will Straying R. 280-7ML.
Sampling R. 813.8 ML.
Sampling R. 813.8 ML. BIN K 18304ML-1. Sampling BINK2803ML-1. PAZHY TONIS Stapling RIGHTHE. R183041ML... arg 24 ML. Sarrabira Sampling Stocking 0455 2201 0701 3760 1055 100 125 0.00 1005 1015 0440 54460 250 151 0860 (M). Labelled 2 bows adversably Note: today was 19t day that water was applied to ex. orca, Stanfold BIN2747231. Stanfold RIBITS ML. Matt. fondence, no excavertion is very Cost Labolis from Dean, Madiry prot just readings & loading adso Gynthian i Fird Strickdond On site. Laguar of Mr on site, Ovetride in place on W Sempling BINR.18308 ML-1. Surapling BIN R. 18 173 ML-1 staging 274 724. nadd safedy outage Samples BN27447 Notion, I.C. -> Opan's affice. clase to S femaline. Sampling RIUSSG-9. to SWIMU Sto. Straged Starying 0820 0.00 07-00 150 OBOD

Sumpling BIN274730-1. Notified Lagure of high dust result. Last

oin befor liston, with water after.







1340 Next load of soil duricted.
1430 Lahiras now for Staker.
1520 Essenting grand i soil. Nevin
1520 Essenting Staker deror to 56
Essenting Staker deror to 56
outside from the Ex. or oneddoopped
outside from refilled i tamped.
Laguna is going to rebind
dith and we water truck
from 56 to seak badfill.

			Caples Sent To:
007	Project: TEAD SWMU 52		Owner:
SCA	SCA Project No.: B-5063	- 	
ENVIRONMENTAL, INC.	Ficor:	Zone:	Contractor:
334 19 th St. Oakland, CA 94612			
(510) 645-6200; FAX: 839-6200	Inspected By: C.Sununu	Date: 11/21/02	SCA:
San Francisco, CA 94102 (415) 703-8500; FAX: 703-0701	Inspected By: O.Ouriana	·	
gg20 S. La Cienega Blvd, Ste. 722 Los Angeles, CA 90301 (310) 258-0460; FAX: 258-0260	Reviewed By: K. Conner	Date:	Others:
	DAILY RE	PORT	
SITE CONDITIONS:			
<u> </u>	t Lie ander to stogo Trac	rk Hoë	
Site in good order. Trench flatt	ened out in order to stage it at	3K 1 (00.	
PERSONS ON-SITE:		0	
Chris Sununu – SCA Environm Cynthia Mitchner – USACE April Fontaine - USACE Larry McFarland - TEAD Helge Gabert - UDEQ	ental, Inc. Ne Ry	vin Poncho – Laguna Cons van Yawea – Laguna Const	truction
EQUIPMENT ON-SITE:			
Track Hoe Excavator Hand Digging Equipment Disposal Bin Sampling Equipment			
MONITORING:			
No personal monitoring conduc	eted today.	·	
WORK COMPLETED ON	-SITE:		
in the discount opening			
Loading and sampling Excavation of SWMU 5 Confirmation Sampling Sampling of 1 bin at SV	\ / L i		
	·		
1			

SAMP ES COLLECTE SAMPLE ID BIN5067-1 BIN4994-1 SWMU52D-CS-01-1 SWMU52D-CS-02-1 SWMU52D-CS-03-1 SWMU52D-CS-04-1 SWMU52D-CS-04-1-MS SWMU52D-CS-04-1-MSD SWMU52D-CS-04-1-QA RINS52D-1	Bin 5067 Bin 5067 Bin 4994 East wall of Excavation North wall of Excavation South wall of Excavation Floor of Excavation Equipment	SAMPLE DESCRIPTION Waste Characterization Sample (SWMU 52D) Waste Characterization Sample (SWMU 56) Confirmation Sample (SWMU52D) Confirmation Sample (SWMU52D) Confirmation Sample (SWMU52D) Confirmation Sample (SWMU52D) Confirmation QC Sample (SWMU52D) Confirmation MS Sample (SWMU52D) Confirmation MSD Sample (SWMU52D) Confirmation QA Sample (SWMU52D) Rinsate Sample
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SAFETY:

Initial Health and Safety Meeting conducted.

CONTROVERSIAL MATTERS:

Fiber Optic cable flagging discovered -1' bgs. Hand trenching conducted to -3.5'bgs. No sign of cable or additional flagging. SCA will contact cable company list on flagging.

FURTHER ACTION NECESSARY:

Completion of hot-spot removal at SWMU 56 Confirmation samples to be taken of initial excavation at SWMU 56. Bin sampling to be completed at SWMU 56. Survey and backfilling of excavation area to be completed.

QC REPRESENTATIVE SIGNATURE:_

ATTACHMENTS: Health and Safety Sign in Sheet, Field Notes, Copy of COC

SCA	Project: TEAD SWMU 56/S\	VMU 52D	Owner:								
SCA	SCA Project No.: B-5064										
ENVIRONMENTAL, INC.	Floor:	Zone:	Contractor:								
■ 334 19th St. Oakland, CA 94612 (510) 645-6200; FAX: 839-6200			SCA:								
1390 Market Street, Ste. 410 San Francisco, CA 94102 (415) 703-8500; FAX: 703-0701	Inspected By: C.Sununu	Date: 11/26/02									
9920 S. La Cienega Blvd, Ste. 722 Los Angeles, CA 90301 (310) 258-0460; FAX: 258-0260	Reviewed By: K. Conner	Date:	Others:								
	DAILY REI	PORT									
SITE CONDITIONS:											
Site in good order.											
PERSONS ON-SITE:											
	Na.	- Danaha Jaguna Con	etruction								
Chris Sununu – SCA Environmental, Inc. Ryan Yawea – Laguna Construction Lance Cross – Level 3 Communitication Cynthia Mitchner - USACE											
Cynuna witterner - COACL											
EQUIPMENT ON-SITE:											
Track Hoe Excavator Hand Digging Equipment											
Disposal Bins Sampling Equipment											
MONITORING:											
No personal monitoring condu	cted today.										
WORK COMPLETED ON	I CITE:										
		1 ONABALI COD EVOCUO	tion and compling completed in								
North Wall, South Wal	vation and confirmation sampling I and Floor. One (1) bin loaded i	uli, sampieu, lockeu, anu	Stored off-site.								
l completed in tigar at (-	vation and confirmation sampling Grid #2, Grid #3. Completed 5-fo [9]. Five (5) bins loaded full, sar	OL HOHZOHIAI EXCAYADOH Y	of thail occiton with contibuting								
	•										
			•								

Copies Sent To:

SAMPLE ID	SAMPLE LOCATION	SAMPLE DESCRIPTION Waste Characterization Sample (SWMU 52D)
BIN9084-1	Bin 9084	Waste Characterization Sample (SWMU 56)
3IN4707-1	Bin 4707	Waste Characterization Sample (SWMU 56)
3IN8307-1	Bin 8307	Waste Characterization Sample (SWMU 56)
BIN2227-1	Bin 2227	Waste Characterization Sample (SWMU 56)
3IN18036-1	Bin 18036	Waste Characterization Sample (SWMU 56)
3IN2618-1	Bin 2618	Confirmation Sample (SWMU52D)
SWMU52D-CS-06-1.25	New North wall of Excavation	Confirmation Sample (SWMU52D)
SWMU52D-CS-07-1.25	New South wall of Excavation	Confirmation Sample (SWMU52D)
WMU52D-CS-08-2.5	New Floor of Excavation	Confirmation Sample (SWMU56)
SWMU56-CS-17-3	New Floor of Grid #2	Confirmation Sample (SWMU56)
SWMU56-CS-18-3	New Floor of Grid #3	Confirmation Sample (SWMU56)
SWMU56-CS-19-1.5	New Wall Section South of Grid #2	Commination Sample (GVVIIICGO)

SAFETY:

Health and Safety Meeting conducted.

CONTROVERSIAL MATTERS:

SWMU 56 - Dark soil clearly extends beyond the excavated area in SWMU 56. Decisions as to how to proceed with additional excavation will be discussed. Dark soil appears to extend south of Grid #2 and Grid #3. Most dark soils begin below the 1-1.5 feet of overburden in SWMU 56. Depth of dark soil appears to be approximately 3-5 feet bgs.

SWMU 52D – Excavation has proceeded about as far as possible with heavy equipment. Any additional excavation into the floor of SWMU 52D may have to be done with hand digging equipment due to Level 3 Communication's Fiber Optic Line.

FURTHER ACTION NECESSARY:

Completion of dark soil removal at SWMU 56. Possible continued excavation of SWMU 52D. Survey and backfilling of excavation area to be completed.

QC REPRESENTATIVE SIGNATURE:	Lyl (L)	12-1-02
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ATTACHMENTS: Health and Safety Sign in Sheet, Field Notes, Copy of COC, Bin List

		W-7-7-7-7-		
SCA	Project: TEAD SWMU 56/SWMU 52D SCA Project No.: B-5064/B-5063		Copies Sent To: Owner:	
SCA				
ENVIRONMENTAL, INC. 334 19 th St. Oakland, CA 94612	Floor:	Zone:	Contractor:	
(510) 645-6200; FAX: 839-6200 1390 Market Street, Ste. 410 San Francisco, CA 94102 (415) 703-8500; FAX: 703-0701	Inspected By: C.Sununu	Date: 2/5/03	SCA:	
9920 S. La Cienega Blvd, Ste. 722 Los Angeles, CA 90301 (310) 258-0460; FAX: 258-0260	Reviewed By: K. Conner	Date:	Others:	
	DAILY REI	PORT		
SITE CONDITIONS:				
Site in good order.				
PERSONS ON-SITE:				
Chris Sununu – SCA Environm Matt Sarracino – Laguna Cons Cynthia Mitchener - USACE	•	in Poncho – Laguna Co ce Cross – Level 3 Com	nstruction nmunication	
			·	
EQUIPMENT ON-SITE:		<u> </u>		
EQUIPMENT ON-SITE:				
Track Hoe Excavator Hand Digging Equipment Disposal Bins Sampling Equipment				
MONITORING:				
No personal monitoring condu	cted today.			

WORK COMPLETED ON-SITE:

- 1) Third round of excavation and confirmation sampling at SWMU 52D. Excavation and sampling completed in South Wall and Floor. Two (2) bins loaded, sampled, locked, and stored on-site.
- 2) Third round of confirmation sampling at SWMU 56. Sampling completed in floor, wall of new areas (see sample list below). 10 bins remain loaded and locked on site. Berm of remaining excavated material covered with plastic sheeting per Helge Gabert's request.

SAMPLES COLLECTED:		
SAMPLE ID	SAMPLE LOCATION	SAMPLE DESCRIPTION
BIN5177-1	Bin 5177	Waste Characterization Sample (SWMU 52D)
BIN4867-1	Bin 4867	Waste Characterization Sample (SWMU 52D)
SWMU52D-CS-15-2	New South wall of Excavation	Confirmation Sample (SWMU52D)
SWMU52D-CS-16-2	QC of South wall (15)	Confirmation Sample (SWMU52D)
SWMU52D-CS-17-3.5	New Floor of Excavation	Confirmation Sample (SWMU52D)
RINS52D-2	Equipment rinseate	Equipment rinseate
SWMU56-CS-31-4	New Floor of Grid #31	Confirmation Sample (SWMU56)
SWMU56-CS-32-4	New Floor of Grid #32	Confirmation Sample (SWMU56)
SWMU56-CS-33-1	New Floor of Grid #33	Confirmation Sample (SWMU56)
SWMU56-CS-34-1	New Floor of Grid #34	Confirmation Sample (SWMU56)
SWMU56-CS-35-1	New Floor of Grid #35	Confirmation Sample (SWMU56)
SWMU56-CS-36-2	New Wall East of Grid #32, 35	Confirmation Sample (SWMU56)
SWMU56-CS-37-2	New Wall South of Grid #31, 32	Confirmation Sample (SWMU56)
SWMU56-CS-38-2	New Wall West of Grid #31, 33	Confirmation Sample (SWMU56)
SWMU56-CS-39-1	QC of Floor of Grid #34	Confirmation Sample (SWMU56)

SAFETY:

Health and Safety Meeting conducted.

CONTROVERSIAL MATTERS:

SWMU 56 – Dark soil clearly extends beyond the excavated area in SWMU 56. Decisions as to how to proceed with additional excavation will be discussed. Most dark soils begin below the 1-1.5 feet of overburden in SWMU 56. Depth of dark soil appears to be approximately 3-5 feet bgs. Berm of over-excavated material remains in excavation area, covered with plastic sheeting.

SWMU 52D – Level 3 Communication's fiber optic line encountered during excavation. 3 conduits severed – 2 of 3 are empty (spares), 1 has casing severed, but cables inside are intact. Level 3 confirms no major disruption in service. Conduits will be repaired tomorrow.

Possible continued excavation Possible continued excavation Survey and backfilling of exc	on of SWMU 52D.	ted.		
		·		
QC REPRESENTATIVE	E SIGNATURE:		- <u> </u>	
ATTACHMENTS: Heal	th and Safety Sign in	Sheet, Field Note	s, Copy of COC , E	in List

FURTHER ACTION NECESSARY:



PROJECT: **TEAD SWMU 52D**COMPLETED BY: JEDD PARR

SCA PROJECT #: B-5063

DATE: 5/28/03

DAILY REPORT

SITE CONDITIONS:

Site in good order.

PERSONS ON SITE:

SCA - Kenn Conner, Jedd Parr Laguna - Nevin Poncho, Matt Sarracino USACE - Cynthia Mitchner Level III Communications - Lance Cross

EQUIPMENT ON SITE:

Track hoe excavator
Hand digging equipment
Disposal bins
Sampling and decon equipment

MONITORING:

No personal monitoring conducted today.

WORK COMPLETED ON-SITE:

Further vertical excavation, approximately 1' deeper (to a depth of ~4.5 feet). No horizontal expansion of the dig. 2 bins loaded, locked, and left on-site. Bin and confirmation samples taken and transported to MSA of Salt Lake City.

SAMPLES COLLECTED:

Sample ID	Sample Location	Sample Description
BIN5123-1	Bin 5123	Waste Characterization Sample
BIN4380-1	Bin 4380	Waste Characterization Sample
SWMU52D-CS-18-4.5	4-point floor composite	Confirmation Sample

SAFETY:

Health and safety meeting conducted.

CONTROVERSIAL MATTERS:

Hand digging was performed for most of the day as the fiber optic cables appear to change depth and horizontal position below floor. Excavator used where deemed safe by Lance Cross. No further contact or damage to cables was observed.

FURTHER ACTION NECESSARY:

Further excavation may be necessary depending on lab results of confirmation sample. Survey and backfilling of area still to be completed.



PROJECT: TEAD SWMU 52D AND 56

COMPLETED BY: JEDD PARR

SCA PROJECT #: B-5063, B-5064

DATE: 5/29/03

DAILY REPORT

SITE CONDITIONS:

Both sites in good order.

PERSONS ON SITE:

SCA - Jedd Parr Laguna - Nevin Poncho, Matt Sarracino USACE - Cynthia Mitchner MPE - Shawn Matthews (driver), mechanic

EQUIPMENT ON SITE:

Track hoe excavator
Loader
Water truck
Disposal bins
Sampling and decon equipment

MONITORING:

· No personal monitoring conducted today.

WORK COMPLETED ON-SITE:

Further excavation of dark soil from S, SE, and SW walls at SWMU 56. No confirmation samples taken as dark soil is clearly still present. 6 bins filled, locked, and left on-site outside fence. Bin samples taken and transported to MSA of Salt Lake City.

QC confirmation sample taken from floor of SWMU 52D. Sample transported to MSA with samples from SWMU 56.

SAMPLES COLLECTED:

Sample ID	Sample Location	Sample Description
BIN5066-1	Bin 5066	Waste Characterization Sample
BIN5039-1	Bin 5039	Waste Characterization Sample
BIN3154-1	Bin 3154	Waste Characterization Sample
RINS56-5	N/A	Equipment Rinseate Sample
BIN4927-1	Bin 4927	Waste Characterization Sample
BIN5198-1	Bin 5198	Waste Characterization Sample
BIN3164-1	Bin 3164	Waste Characterization Sample
SWMU52D-CS-19-4.5	4-point floor composite	QC Confirmation Sample

SAFETY:

Health and safety meeting conducted.

CONTROVERSIAL MATTERS:

Water truck deemed necessary for dust control as weather is dry and windy. DustTrak dust monitoring will begin tomorrow when equipment arrives. Hydraulic lift and/or winch problems with MP truck result in downtime while mechanic comes out to site.

FURTHER ACTION NECESSARY:

Further excavation at SWMU 56 is definitely necessary, as dark soil is clearly present. Confirmation samples will be taken when dark soil is no longer visible. Survey and backfilling of area still to be completed.

Further excavation at SWMU 52D may be necessary depending on confirmation sampling results. Survey and backfilling still to be completed.



PROJECT: **TEAD SWMU 52D**COMPLETED BY: JEDD PARR

SCA PROJECT #: B-5064

DATE: 6/6/03

DAILY REPORT

SITE CONDITIONS:

Site in good order.

PERSONS ON SITE:

SCA - Jedd Parr
Laguna - Nevin Poncho, Matt Sarracino
USACE - Cynthia Mitchener
Ensign (surveyors) – Doug Kinsmen, 2 employees
Staker (soil/gravel truckers) – 2 drivers

EQUIPMENT ON SITE:

Track hoe excavator Soil tamper Disposal bins

MONITORING:

No personal or dust monitoring conducted today.

WORK COMPLETED ON-SITE:

SWMU 52D sample locations and excavation boundaries were surveyed by Ensign (contact name is Doug Kinsman). Excavation area was then backfilled with soil and gravel. Water was applied to soil for dust control. Soil was tamped down for stability. Caution tape was used as underground flagging above the fiber optic cables (OK per Lance Cross of Level III, who could not be on site today but gave the go ahead).

SAFETY:

Brief health and safety discussion held while surveyors were setting up control points and locating county marker.

CONTROVERSIAL MATTERS:

There was a delay of several hours while we were waiting for soil and gravel to arrive. Staker promised a truck yesterday but had problems finding one today. They later supplied 2 drivers to speed things up.

FURTHER ACTION NECESSARY:

No further action is necessary as survey and backfilling have been completed. Survey drawing will be ready in 1-2 weeks and delivered as a .dwg file with all points given a northing, easting, and elevation location.

Sign In Gr QC Meeting 11/18/02

Name Company Phone Kenn Conner SCA 510 645 6200 Kommera sca-envire Cell 510 5437190 Kommera sca-envire Cynthia Mitchener USACE (916) 557-6745 Cynthia b martcha (916) 201-2606 Wusace army mil Larry MiFarland TEAD (435) 833-3235 metarlal@emb2. touche wrap.m Nevin Poncho LCC. (505) 280-4008 CHRIS SUNUNU SCA (510) 645-6236 ×401 CSUNUNU ESCA-ENVIL (cell)
(cell)
(cell)
(sol (801)971-1704 Colec & EMH2. Took 21M

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Subject:	Health: Safety Meeting - SWMU 52D
Date:	11/21/03 Hours: 0700 - 1600
Summary:	Physical Hazards (Train, Heavy Equip, Cold Stress), Level D PPE,
	Chlordane Hazards, Decon Procedures
Training Materials Provided:	Health: Safety Plan, Level DPPE, MSDS Sheets

Attendee	Signature
CHRIS SUNUNU	Upl Ch
Righ Yawa a Lynthin Mitchener	Ryan Gawla
Lynthia Mitchener	Name Poulo
Mesin Ponchs	Precer Porce

Subject: H. H. I C. C. Briefen S	Slamis SZD	
Subject: Health Safety Briefing - SWMU5ZD Date: 11/26/02 Hours: 0700		
Summary: Excavation Hazards (Fiber Optic Cable), Heavy Equip Hazards, Chlordan		
Levels in excavation (~5)	
Training	p,m)	
Materials Health i Safety Plan, Les Provided: Health i Safety Plan, Les	el D PPE	
Attendee	Signature	
CHELS SUNVAN	Chapt f	
Ryan Yawea	Ryon Jawea	
Ajesin Ronaho	Naun Physics	
Cynthin Mitchener	2000	
Charles Lance Cross Level 3		

Subject: SWMU 56	Hours: 0700 -1500	
Date: 2/5/03 Hours: 0700 -1500 Summary: Decon of executor, Sampling, Coldille		
Training Materials Provided:		
Attendee	Signature	
CHRIS SUNUNU	Chifthe - Chris	
Mynthia Mitcherer Newin Poncho	Notarcho	
MATI SARRACINO	Muna	

Subject: SWMV 52D Kickoff Safe	ty Meeting	
Date: 5/28/03	Hours:	
Summary: Safety issues: head, wildlife, railroad, exposure effects		
Training		
Materials		
Provided:		
	Signature	
Attendee	Tooter_	
Jedd Parr, SCA	Alderia Pourha	
Nevin Poncha Clayra	1 May sun	
MATT SAKKACING O		
	Cons	
Cunthia Metchena	9000	
	1	

SAFETY COMPLIANCE AGREEMENT FORM

All personnel assigned work at the site are required to read this SSHP (and addenda, if necessary). The following site personnel have reviewed the above plan, are familiar with its provisions, and understand the potential hazards and required personal protection.

Name (Print)	Signature	Company	Date
Send Van Man Sucrews Noisin Donche	Mari	50A	5/29/03
MATT STALARING	Deen Horde	ccc	8/27/03 5/27/03
Nosin Ponche	Weener House	۷۷ در	5/29/03
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Appendix B Laboratory Data

1645 West 2200 South · Salt Lake City, Utah 84119 · 800-973-6724

November 25, 2002

Kenn Conner SCA Environmental 80 Grand Ave. Fourth Floor Oakland, CA 94612

(510) 645-6236 Fax: (510) 839-6200

Project: TEAD SWMU52D Work Order: 0211190

Project ID: B-5063

Dear Kenn Conner,

Thank you for using Mountain States Analytical, LLC (MSA) as your environmental information resource. Our reports are designed to meet the Certified Laboratory Reporting Requirements of Utah Administrative Code R444-14-12(10) and the National Environmental Laboratory Accreditation Program (NELAP), Section 5.13.

This is Report Number 0211190-1 and contains 15 pages of information for the 7 samples submitted to MSA on Thursday, November 21, 2002. Any sample receipt documentation detailed in the Work Order Receipt Summary of this report (e.g., Chain-of-Custody, Work Order Authorization, etc.) and/or analytical results noted as "see attached" are included by reference as attachments following page 15. For regulatory compliance reporting, individual pages or portions of this report may not be separated. Except as noted, the test results for the methods and parameters listed on MSA's most recent NELAC certification letter meet all requirements of NELAC.

If you have any questions regarding the information contained in this report, please feel free to contact me at (800)973-6724 ext. 3026 or by e-mail at rlarsen@msalabs.net.

Mountain States Analytical, LLC

Rolf E. Larsen

Senior Project Manager



1645 West 2200 South · Salt Lake City, Utah 84119 · 800-973-6724

Sample Summary

 Client:
 SCA Environmental
 Report Number:
 0211190-1

 Project:
 TEAD SWMU52D
 Date Reported:
 11/25/02

 Project ID:
 B-5063
 Work Order:
 0211190

Lab Sample ID	Client Sample ID	Additional Sample Information	Matrix	Date Collected
0211190-01A	SWMU52-CS-01-1	SWMU52D-CS-01	Soil	11/21/02
0211190-01B	SDG: SCA-05			12/10/02
0211190-02A	SWMU52-CS-02-1	SWMU52D-CS-02	Soil	11/21/02
0211190-03A	SWMU52-CS-03-1	SWMU52D-CS-03	Soil	11/21/02
0211190-04A	SWMU-52D-CS-04-1	SWMU52D-CS-04	Soil	11/21/02
0211190-05A	SWMU-52D-CS-05-1	SWMU52D-CS-05	Soil	11/21/02
0211190-06A	SWMU52D-CS-04-1-MS	SWMU52D-CS-04	Soil	11/21/02
0211190-07A	SWMU52D-CS-04-1-MSD	SWMU52D-CS-04	Soil	11/21/02

1645 West 2200 South · Salt Lake City, Utah 84119 · 800-973-6724

Holding Time Summary

 Client:
 SCA Environmental
 Report Number:
 0211190-1

 Project:
 TEAD SWMU52D
 Date Reported:
 11/25/02

 Project ID:
 B-5063
 Work Order:
 0211190

Sample ID	Client Sample ID						Date Collec	eted
0211190-01A	SWMU52-CS-01-1	Loo	chate				11/21/02 13:	:30
Parameter		Start Date	End Date	НТ	Prep Date	НТ	Analysis Date	НТ
Pesticides (USA	ACE)				11/21/02 16:00	14	11/22/02 15:52	40
Pesticides (USA	ACE)				11/21/02 16:00	14	11/22/02 15:52	40
0211190-02A	SWMU52-CS-02-1						11/21/02 13:	:40
Parameter		Lea Start Date	chate End Date	нт	Prep Date	НТ	Analysis Date	НТ
Pesticides (USA	ACE)	2 2	Enu Duve		11/21/02 16:00	14	11/22/02 16:19	40
Pesticides (USA					11/21/02 16:00	14	11/22/02 16:19	40
0211190-03A	SWMU52-CS-03-1	Υ	1.4				11/21/02 13:	:35
Parameter		Lea Start Date	chate End Date	нт	Prep Date	НТ	Analysis Date	нт
Pesticides (USA	ACE)				11/21/02 16:00	14	11/22/02 16:46	40
Pesticides (USA					11/21/02 16:00	14	11/22/02 16:46	40
0211190-04A	SWMU-52D-CS-04-1						11/21/02 13:	:45
Parameter		Lea Start Date	chate End Date	НТ	Prep Date	НТ	Analysis Date	НТ
Pesticides (USA	ACE)	Start Date	Ellu Date	111	11/21/02 16:00	14	11/22/02 13:59	40
Pesticides (USA					11/21/02 16:00	14	11/22/02 17:13	40
Pesticides (USA					11/21/02 16:00	14	11/22/02 13:59	40
Pesticides (USA					11/21/02 16:00	14	11/22/02 17:13	40
0211190-05A	SWMU-52D-CS-05-1	Υ	.1.4.				11/21/02 13:	:50
Parameter		Lea Start Date	chate End Date	нт	Prep Date	НТ	Analysis Date	нт
Pesticides (USA	ACE)				11/21/02 16:00	14	11/22/02 17:40	40
Pesticides (USA					11/21/02 16:00	14	11/22/02 17:40	40
0211190-06A	SWMU52D-CS-04-1-		_				11/21/02 13:	:45
Parameter		Lea Start Date	chate End Date	НТ	Prep Date	НТ	Analysis Date	НТ
i ai ainetei		Start Date	Enu Date	111	11ch Date	пі	Analysis Date	nı

^{* -} The recommended holding time was exceeded

Mountain States Analytical, LLC

Analytical Report

1645 West 2200 South · Salt Lake City, Utah 84119 · 800-973-6724

Holding Time Summary

 Client:
 SCA Environmental
 Report Number:
 0211190-1

 Project:
 TEAD SWMU52D
 Date Reported:
 11/25/02

 Project ID:
 B-5063
 Work Order:
 0211190

Sample ID	Client Sample ID					Date Collec	ted
Pesticides (USA	ACE)			11/21/02 16:00	14	11/22/02 14:26	40
Pesticides (USA	ACE)			11/21/02 16:00	14	11/22/02 14:26	40
0211190-07A	SWMU52D-CS-04-1-MSD	eachate				11/21/02 13:	45
Parameter	Start Date	End Date	HT	Prep Date	HT	Analysis Date	HT
Pesticides (USA	ACE)			11/21/02 16:00	14	11/22/02 15:25	40
Pesticides (USA	ACE)			11/21/02 16:00	14	11/22/02 15:25	40



0211190-1

1645 West 2200 South · Salt Lake City, Utah 84119 · 800-973-6724

Client: Kenn Conner Report Number:

SCA Environmental Date Reported: 11/25/02
80 Grand Ave. Work Order: 0211190
Fourth Floor Lab Sample ID: 0211190-01A

Oakland, CA 94612 Client Sample ID: SWMU52-CS-01-1

(510) 465-9941 Fax: (510) 465-9109 **Date Collected:** 11/21/02 **Project:** TEAD SWMU52D **Date Received:** 11/21/02 15:35

Project ID: B-5063 Matrix: Soil

Purchase Order: COC ID: 25728

Parameter	Result	MDL	PQL	Units	DF	Date Analyzed	Analyst
SW-846 8081A: Pesticides (USA6	CE), Solid						
Chlordane	938	20	500	μg/Kg	10	11/22/02 15:52	PWK
Surrogates		Recove	ry Range				
Decachlorobiphenyl	127	65	-135	% Recovery	10	11/22/02 15:52	PWK
Tetrachloro-m-xylene	105	65	-135	% Recovery	10	11/22/02 15:52	PWK
Note for 11/22/02 15:52 analysis:	Sample diluted due to h	igh levels of ta	rget compo	unds.			
SW-846 3550B: Ultrasonic Extra	ction, Pest, Solid						
Prep Batch ID: 10285						11/21/02 16:00	SBC

S -Results outside normal recovery limits

J - Analyte detected below the PQL

E - Result is outside of quantitation range

R - RPD outside normal precision limits

^{* -} Result is greater than the associated action level



11/21/02

1645 West 2200 South · Salt Lake City, Utah 84119 · 800-973-6724

(510) 465-9941 Fax: (510) 465-9109

Client: Kenn Conner Report Number: 0211190-1

SCA EnvironmentalDate Reported:11/25/0280 Grand Ave.Work Order:0211190Fourth FloorLab Sample ID:0211190-02A

Oakland, CA 94612 Client Sample ID: SWMU52-CS-02-1

Date Collected:

Project: TEAD SWMU52D Date Received: 11/21/02 15:35

Project ID: B-5063 Matrix: Soil

Purchase Order: COC ID: 25728

Parameter	Result	MDL	PQL	Units	DF	Date Analyzed	Analyst
SW-846 8081A: Pesticides (USACE), Solid	l						
Chlordane	5860	200	5000	μg/Kg	100	11/22/02 16:19	PWK
Surrogates		Recove	ery Range				
Decachlorobiphenyl	169 S (2r)	6:	5-135	% Recovery	100	11/22/02 16:19	PWK
Tetrachloro-m-xylene	135 S (2r)	6:	5-135	% Recovery	100	11/22/02 16:19	PWK

Note for 11/22/02 16:19 analysis: Sample diluted due to high levels of target compounds.

SW-846 3550B: Ultrasonic Extraction, Pest, Solid

²r: Surrogate spike recovery was outside acceptable limits due to dilution

S -Results outside normal recovery limits

J - Analyte detected below the PQL

E - Result is outside of quantitation range

R - RPD outside normal precision limits

^{* -} Result is greater than the associated action level



1645 West 2200 South · Salt Lake City, Utah 84119 · 800-973-6724

Client: Kenn Conner Report Number: 0211190-1

SCA EnvironmentalDate Reported:11/25/0280 Grand Ave.Work Order:0211190Fourth FloorLab Sample ID:0211190-03A

Oakland, CA 94612 Client Sample ID: SWMU52-CS-03-1

(510) 465-9941 Fax: (510) 465-9109 **Date Collected:** 11/21/02

Project: TEAD SWMU52D Date Received: 11/21/02 15:35

Project ID:B-5063Matrix:SoilPurchase Order:COC ID:25728

MDL **PQL** Units DF **Date Analyzed** Analyst **Parameter** Result SW-846 8081A: Pesticides (USACE), Solid Chlordane 3710 40 1000 $\mu g/Kg$ 20 11/22/02 16:46 **PWK Surrogates** Recovery Range Decachlorobiphenyl 131 65-135 20 11/22/02 16:46 **PWK** % Recovery 65-135 Tetrachloro-m-xylene 117 % Recovery 20 11/22/02 16:46 **PWK**

Note for 11/22/02 16:46 analysis: Sample diluted due to high levels of target compounds.

SW-846 3550B: Ultrasonic Extraction, Pest, Solid

S -Results outside normal recovery limits

J - Analyte detected below the PQL

E - Result is outside of quantitation range

R - RPD outside normal precision limits

^{* -} Result is greater than the associated action level



1645 West 2200 South · Salt Lake City, Utah 84119 · 800-973-6724

Client: Kenn Conner

Report Number: 0211190-1 SCA Environmental **Date Reported:** 11/25/02 80 Grand Ave. Work Order: 0211190 Fourth Floor Lab Sample ID: 0211190-04A

Client Sample ID: Oakland, CA 94612 SWMU-52D-CS-04-1

(510) 465-9941 Fax: (510) 465-9109 **Date Collected:** 11/21/02

Date Received: Project: TEAD SWMU52D 11/21/02 15:35

Project ID: Matrix: B-5063 Soil

COC ID: 25728 **Purchase Order:**

Parameter	Result	MDL	PQL	Units	DF	Date Analyzed	Analyst
SW-846 8081A: Pesticides (USACE), Solid	d						
Chlordane	2610	40	1000	μg/Kg	20	11/22/02 17:13	PWK
Surrogates		Recove	ry Range				
Decachlorobiphenyl	133	65	-135	% Recovery	20	11/22/02 17:13	PWK
Tetrachloro-m-xylene	118	65	-135	% Recovery	20	11/22/02 17:13	PWK
Note for 11/22/02 17:13 analysis: Sample of	diluted due to hi	gh levels of ta	rget compou	ınds.			
SW-846 3550B: Ultrasonic Extraction, Pe	st, Solid						

Prep Batch ID: 10285 11/21/02 16:00 SBC

U - Not detected above the MDL

B - Analyte detected in the associated Method Blank

S -Results outside normal recovery limits

J - Analyte detected below the PQL

E - Result is outside of quantitation range

R - RPD outside normal precision limits



1645 West 2200 South · Salt Lake City, Utah 84119 · 800-973-6724

Client: Kenn Conner Report Number: 0211190-1

SCA Environmental

80 Grand Ave.

Work Order:

11/25/02

Work Order:

0211190

Lab Sample ID:

0211190-05A

Oakland, CA 94612 Client Sample ID: SWMU-52D-CS-05-1

(510) 465-9941 Fax: (510) 465-9109 **Date Collected:** 11/21/02

Project: TEAD SWMU52D Date Received: 11/21/02 15:35

Project ID: B-5063 Matrix: Soil

Purchase Order: COC ID: 25728

Parameter	Result	MDL	PQL	Units	DF	Date Analyzed	Analyst
SW-846 8081A: Pesticides (USACE), Solid							
Chlordane	2390	40	1000	μg/Kg	20	11/22/02 17:40	PWK
Surrogates		Recover	y Range				
Decachlorobiphenyl	128	65-	135	% Recovery	20	11/22/02 17:40	PWK
Tetrachloro-m-xylene	114	65-	135	% Recovery	20	11/22/02 17:40	PWK
Note for 11/22/02 17:40 analysis: Sample d	iluted due to high	levels of tar	get compou	nds.			

SW-846 3550B: Ultrasonic Extraction, Pest, Solid

S -Results outside normal recovery limits

J - Analyte detected below the PQL

E - Result is outside of quantitation range

R - RPD outside normal precision limits

^{* -} Result is greater than the associated action level



1645 West 2200 South · Salt Lake City, Utah 84119 · 800-973-6724

Client: Kenn Conner Report Number: 0211190-1

SCA Environmental

80 Grand Ave.

Work Order:

11/25/02

Work Order:

0211190

Lab Sample ID:

0211190-06A

Oakland, CA 94612 Client Sample ID: SWMU52D-CS-04-1-MS

(510) 465-9941 Fax: (510) 465-9109 **Date Collected:** 11/21/02

Project: TEAD SWMU52D Date Received: 11/21/02 15:35

Project ID:B-5063Matrix:SoilPurchase Order:COC ID:25728

Parameter Result MDL PQL Units DF Date Analyzed Analyst

SW-846 3550B: Ultrasonic Extraction, Pest, Solid

S -Results outside normal recovery limits

J - Analyte detected below the PQL

E - Result is outside of quantitation range

R - RPD outside normal precision limits



1645 West 2200 South · Salt Lake City, Utah 84119 · 800-973-6724

Client: Kenn Conner Report Number: 0211190-1

SCA Environmental

80 Grand Ave.

Work Order:

11/25/02

Work Order:

0211190

Fourth Floor

Lab Sample ID:

0211190-07A

Oakland, CA 94612 Client Sample ID: SWMU52D-CS-04-1-MSD

(510) 465-9941 Fax: (510) 465-9109 **Date Collected:** 11/21/02

Project: TEAD SWMU52D **Date Received:** 11/21/02 15:35

Project ID:B-5063Matrix:SoilPurchase Order:COC ID:25728

Parameter Result MDL PQL Units DF Date Analyzed Analyst

SW-846 3550B: Ultrasonic Extraction, Pest, Solid

S -Results outside normal recovery limits

J - Analyte detected below the PQL

E - Result is outside of quantitation range

R - RPD outside normal precision limits

^{* -} Result is greater than the associated action level

1645 West 2200 South · Salt Lake City, Utah 84119 · 800-973-6724

Quality Control Summary

 Client:
 SCA Environmental
 Report Number:
 0211190-1

 Project:
 TEAD SWMU52D
 Date Reported:
 11/25/02

 Project ID:
 B-5063
 Work Order:
 0211190

SW-846 8081A: Pesticides (USACE), Solid

QC Type: Method Blank

 Sample ID:
 MB-10285
 Analysis Date:
 11/22/02 11:44
 Units:
 μg/Kg

 Run ID:
 GC 6_021122A
 Prep Batch ID:
 10285
 Seq No:
 394469

Parameter	Result	Spike Parent		Percent Recovery	Low Limit	High Limit	Duplicate Parent	RPD RPD Limit
4,4′-DDT	U	0	0	0		3		
Aldrin	U	0	0	0		1.65		
Dieldrin	U	0	0	0		3		
Endrin	U	0	0	0		3		
gamma-BHC (Lindane)	U	0	0	0		3		
Heptachlor	U	0	0	0		3		
Surrogates								
Decachlorobiphenyl	174	0	167	104	65	135		
Tetrachloro-m-xylene	153	0	167	91.4	65	135		

QC Type: Laboratory Control Spike

 Sample ID:
 LCS-10285
 Analysis Date:
 11/22/02 12:11
 Units:
 μg/Kg

 Run ID:
 GC 6_021122A
 Prep Batch ID:
 10285
 Seq No:
 394470

Parameter	Result	Spike Parent		Percent Recovery	Low Limit	0	Duplicate Parent	RPD RPD Limit
Aldrin	31.1		33.3	93.3	65	135		
gamma-BHC (Lindane)	32.0		33.3	96.2	65	135		
Surrogates								
Tetrachloro-m-xylene	167		167	100	65	135		
0 10 . 0 .	1 1 001 11 11 11 11		,		C 11 1.1		41 11	

Sample Comments: Surrogate in LCS has a slightly high bias and is outside project specific QC, but falls within in-house limits.

U - Not detected above the MDL

B - Analyte detected in the associated Method Blank

S -Results outside normal recovery limits

J - Analyte detected below the PQL

E - Result is outside of quantitation range

R - RPD outside normal precision limits

NC - Not Calculated: Duplicate value(s) are less than the MDL

1645 West 2200 South · Salt Lake City, Utah 84119 · 800-973-6724

Quality Control Summary

 Client:
 SCA Environmental
 Report Number:
 0211190-1

 Project:
 TEAD SWMU52D
 Date Reported:
 11/25/02

 Project ID:
 B-5063
 Work Order:
 0211190

QC Type: Laboratory Control Spike

 Sample ID:
 LCS-10285
 Analysis Date:
 11/22/02 12:11
 Units:
 μg/Kg

 Run ID:
 GC 6_021122A
 Prep Batch ID:
 10285
 Seq No:
 394471

Parameter	Result	Spike Parent		Percent Recovery	Low Limit	High Limit	Duplicate Parent	RPD RPD Limit	
4,4'-DDT	33.0		33.3	99.0	65	135			
Dieldrin	31.1		33.3	93.3	65	135			
Endrin	33.0		33.3	99.1	65	135			
Heptachlor	35.4		33.3	106	65	135			
Surrogates									
Decachlorobiphenyl	227 S(8a)		167	136	65	135			
Par Saa sampla aammants									

8a: See sample comments.

Sample Comments: Surrogate in LCS has a slightly high bias and is outside project specific QC, but falls within in-house limits.

QC Type: Matrix Spike Sample ID: 0211190-06A

 Sample ID:
 0211190-06A
 Analysis Date:
 11/22/02 14:26
 Units: μg/Kg

 Run ID:
 GC 6 021122A
 Prep Batch ID:
 10285
 Seq No:
 394474

Parameter	Result	Spike Parent	True Pero Value Reco			Duplicate Parent	RPD RPD Limit
Aldrin	50.0	26.4	33.3 70	0.8 65	135		
Surrogates Tetrachloro-m-xylene	155	0	167 92	2.7 65	135		

U - Not detected above the MDL

B - Analyte detected in the associated Method Blank

S -Results outside normal recovery limits

J - Analyte detected below the PQL

E - Result is outside of quantitation range

R - RPD outside normal precision limits

1645 West 2200 South · Salt Lake City, Utah 84119 · 800-973-6724

Quality Control Summary

 Client:
 SCA Environmental
 Report Number:
 0211190-1

 Project:
 TEAD SWMU52D
 Date Reported:
 11/25/02

 Project ID:
 B-5063
 Work Order:
 0211190

QC Type: Matrix Spike

 Sample ID:
 0211190-06A
 Analysis Date:
 11/22/02 14:26
 Units:
 μg/Kg

 Run ID:
 GC 6 021122A
 Prep Batch ID:
 10285
 Seq No:
 394475

Parameter	Result	Spike Parent		Percent Recovery	Low Limit	High Limit	Duplicate Parent	RPD RPD Limit
4,4´-DDT	40.6 S(2s)	20.7	33.3	59.9	65	135		
Dieldrin	30.4	1.4 J	33.3	87.0	65	135		
Endrin	32.9	4.28	33.3	86.0	65	135		
gamma-BHC (Lindane)	29.9	U	33.3	89.8	65	135		
Heptachlor	41.6	6.28	33.3	106	65	135		
Surrogates								
Decachlorobiphenyl	217	0	167	130	65	135		

2s: High level of target analyte in parent sample - spike is insignificant

QC Type: Matrix Spike Duplicate

 Sample ID:
 0211190-07A
 Analysis Date:
 11/22/02 15:25
 Units:
 μg/Kg

 Run ID:
 GC 6_021122A
 Prep Batch ID:
 10285
 Seq No:
 394476

Parameter	Result	Spike Parent		Percent Recovery		U	Duplicate Parent	RI RPD Li	
Aldrin	51.9	26.4	33.3	76.5	65	135	50.0	3.7	35

S -Results outside normal recovery limits

J - Analyte detected below the PQL

E - Result is outside of quantitation range

R - RPD outside normal precision limits

1645 West 2200 South · Salt Lake City, Utah 84119 · 800-973-6724

Quality Control Summary

 Client:
 SCA Environmental
 Report Number:
 0211190-1

 Project:
 TEAD SWMU52D
 Date Reported:
 11/25/02

 Project ID:
 B-5063
 Work Order:
 0211190

QC Type: Matrix Spike Duplicate

 Sample ID:
 0211190-07A
 Analysis Date:
 11/22/02 15:25
 Units:
 μg/Kg

 Run ID:
 GC 6_021122A
 Prep Batch ID:
 10285
 Seq No:
 394477

Parameter	Result	Spike Parent		Percent Recovery	Low Limit	High Limit	Duplicate Parent	RI RPD Li	
4,4′-DDT	40.9 S(2s)	20.7	33.3	60.7	65	135	40.6	0.73	35
Dieldrin	31.4	1.4 J	33.3	90.2	65	135	30.4	3.4	35
Endrin	33.2	4.28	33.3	86.9	65	135	32.9	0.90	35
gamma-BHC (Lindane)	28.4	U	33.3	85.2	65	135	29.9	5.2	35
Heptachlor	42.8	6.28	33.3	110	65	135	41.6	2.9	35
Surrogates									
Decachlorobiphenyl	185	0	167	111	65	135			
Tetrachloro-m-xylene	146	0	167	87.5	65	135			
2 77: 1 1 1 6: 1 :									

²s: High level of target analyte in parent sample - spike is insignificant

S -Results outside normal recovery limits

J - Analyte detected below the PQL

E - Result is outside of quantitation range

R - RPD outside normal precision limits

Mountian States Analytical, Inc. BILL LAGUNA COUSTACKTION

1645 West 2200 South • Salt Lake City. UT 84119 • 800-973-6724 • Fax 801-972-6278

Website: www.msailabs E-mail: service@msailabs.com

Sample Chain of Custody Analysis Request Form 25728

AACONG, MAAHAMAAA L. Lamin ee			6	^	Dans	
Company/Client: LAGUNA/SCA S	Sampler(s): C. Sux	$ begin{array}{c} & & & & \\ & & & & & \\ & & & & & \\ & & & & & \\ & & & & & \\ & & & & & \\ & & & & & \\ & & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & \\ & & \\ &$	ners			
Project Name: SWMU52D Quote #:		Type Matrix	ontair 7 8 1LoR(7 8		3 7 8 3 7 8	
Project No.: B - 5063 P.O.#:		ous	er of C 2 3 4 5 6 12 C 2 3 4 5 6	2 3 4 5 6 2 3 4 5 6	2 3 4 5 6	2 3 4 5
Sample Identification	Date Time Collected Collected	Grab Comp Solid Aqued	Multi-I Numb Pres (1) Tot / Pres (1)	Pres 1	Pres. 1	Pres !
SWMUS2-CS-01-1	``	< <	- <		5WHU 52D-CS-	-01
2 < 1, Mb 5 2 · C \ -0.2 -		レイ	- <		-CS	
SW4052-CS	1335	V V	- \		3	TAIN SO
SWMU & Ar CX	1345	V	- <		3	hod
5 SWMU-520-CS-05-1	1350	<	- - - - -		Ti	95 4
6 SWMU52D-CS-04-1-MS	1345	< <	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \		SWMU 57 D - C3 - C	1
7 SWMU52D-6 304-1-MSD	1345	< \	7		2070210-C2-0	OT STAND
			3			1615 <
10 RIN5067 - 1	1430	* < <	/			
11 BIN4994.1	100	* .			FOR SWMU56	
12	4					
13						
Relinquished By Date Time	e Received By	Jy	Relinquished By	Date T	Time Received E	Ву
Mal 1/2 1/2/02 1535	5 Kam Ol se)				
		S 5				
Contact Information Tur	Turnaround Time:	Preservative:	Comments/Special Inst	Instructions:		MSAI Use
Reports To: Kan Ste	Standard *	1 - Chilled to 4°C	France Riggins			W.O. #
حاك منمادي	sh* Day(s)	3 - H ₂ SO ₄	I END OCHES	12 (100 gg	100 COLER (SHIZO SHIZO
	,	4 - Na ₂ S ₂ O ₃ 5 - HCl				200
(510) 64 839-6200	*RUSH TAT is subject to MSAI approval and	6 - NaOH				300
L.	WORKING days. Samples received after 4:00 PM	7 - NaOH/ZnAC 8 - Other				
dakland CA 99612	a no brondood distribute the property and					

Mountain States Analytical, LLC

Sample Receipt Checklist

Client Name:	Work Order No. Oalis	
Carrier: Hand Carri		
Cooler Information: Non-Ra	id, EX Exempt	
Ludium Model 3 Serial #	Ludlum Model 2929 Scaler Serial #	
	$/\beta$ Inner Pkg: α $/\beta$ Samples: α $/\beta$	
Transport Index (1 meter re	ading for Yellow II & III only)mR/hr	
Cooler Number/ID: 215	Surface Radioactivity Reading (if required) mR/hr	
Condition of Shipping Container: Good		
Cooler Sealed (taped): Yes 🔾	No. Not Applicable □ PID Readingppm	
Custody Seals Present: Yes □	No. ▶ Not Applicable □	
Intact C	Broken 🔾 Seal Number:	
Coolant: Ice X Blue Ice	None D Other:	
State of Coolant: Frozen	Partially Frozen □ Melted □	
Temperature: 2°C Thermon	meter ID: 480 Ce Correction Factor: Temp Blank Included: Yes No 🗆	
i e		
Packing Description:	in lingues.	
Chain-Of-Custody Informat	tion:	
COC Present:	Yes⊅K No □ Other:	
COC Number(s):	25728	
COC signed (relinquished and received COC agrees with sample labels:	I): Yes≫EK No □ Not Applicable □ Yes≫EK No □ Not Applicable □	
Notes:	1636 110 d 110t Applicable d	
Sample Information:	11577 - AC - AL-1 - 02 - 1 - 04 - 1 - 04 - 1 - MC - A	u - I - M
Samples included in cooler: TWM	U52D-C5-01-1, -02-1, -03-1, -04-1, -04-1-M5, -0	<u></u>
(2×)	-1, and BIN4994-1.	
Custody Coals Descents	Yes 🖸 No 🐹 Not Applicable 🗘 Other	
Custody Seals Present:	Intact D Broken Seal Number(s)	
Sample containers intact:	Yes ≱ < No □ Notes:	
Samples in proper containers:	Ye\$ No C	
Sufficient sample volume: All samples received in hold time:	Yes XS No D	
yar barriptes received at those differ		
Water - VOA's have zero headspace:	Yes 🗆 No 🗅 Not Applicable 🔼	
Pre-preserved with HCI: 🗅	Pre-preserved with Na2S2O3; ☐ Non-Preserved: ☐	
Notes:		
Water pH acceptable upon receipt:)	res □ Adjusted (see comments below) □ Not Applicable	
HNO ₃ = H ₂ SO ₄ =	= NaOH = ZnAC /NaOH = HCL =	
Water - pH adjusted: (MSAI Tracking		
HNO ₃		
ZnAC	Na ₂ SO ₂ O ₃ Other	
Notes:		
Cooler Contents Inspected & Veri	fied By:	
$1 \cdot 1 \cdot$	- ulada - ula	ilna
	Date: 11/21/02 Time: 1400 Reviewed by: PKO Date: 11/21	100

1645 West 2200 South · Salt Lake City, Utah 84119 · 800-973-6724

December 10, 2002

Kenn Conner SCA Environmental 80 Grand Ave. Fourth Floor Oakland, CA 94612

(510) 645-6236 Fax: (510) 839-6200

Project: TEAD SWMU52D Work Order: 0211191

Project ID: B-5063

Dear Kenn Conner,

Thank you for using Mountain States Analytical, LLC (MSA) as your environmental information resource. Our reports are designed to meet the Certified Laboratory Reporting Requirements of Utah Administrative Code R444-14-12(10) and the National Environmental Laboratory Accreditation Program (NELAP), Section 5.13.

This is Report Number 0211191-1 and contains 8 pages of information for the 2 samples submitted to MSA on Thursday, November 21, 2002. Any sample receipt documentation detailed in the Work Order Receipt Summary of this report (e.g., Chain-of-Custody, Work Order Authorization, etc.) and/or analytical results noted as "see attached" are included by reference as attachments following page 8. For regulatory compliance reporting, individual pages or portions of this report may not be separated. Except as noted, the test results for the methods and parameters listed on MSA's most recent NELAC certification letter meet all requirements of NELAC.

If you have any questions regarding the information contained in this report, please feel free to contact me at (800)973-6724 ext. 3026 or by e-mail at rlarsen@msalabs.net.

Mountain States Analytical, LLC

Rolf E. Larsen

Senior Project Manager



1645 West 2200 South · Salt Lake City, Utah 84119 · 800-973-6724

Sample Summary

 Client:
 SCA Environmental
 Report Number:
 0211191-1

 Project:
 TEAD SWMU52D
 Date Reported:
 12/10/02

 Project ID:
 B-5063
 Work Order:
 0211191

Lab Sample ID	Client Sample ID	Additional Sample Information	Matrix	Date Collected
0211191-01A	RINS52D-1		Water	11/21/02
0211191-02A	BIN5067-1		Soil	11/21/02

Mountain States Analytical, LLC

Analytical Report

1645 West 2200 South · Salt Lake City, Utah 84119 · 800-973-6724

Holding Time Summary

 Client:
 SCA Environmental
 Report Number:
 0211191-1

 Project:
 TEAD SWMU52D
 Date Reported:
 12/10/02

 Project ID:
 B-5063
 Work Order:
 0211191

Client Sample ID						Date Collec	ted
RINS52D-1	_					11/21/02 14:	:00
			шт	D D . 4 .	ш	A call of Data	шт
	Start Date	End Date	ні	Prep Date	ні	Analysis Date	HT
CE)				11/27/02 10:00	7	12/06/02 21:36	40
CE)				11/27/02 10:00	7	12/06/02 21:36	40
BIN5067-1						11/21/02 14:	:30
	Leac	chate					
	Start Date	End Date	HT	Prep Date	HT	Analysis Date	HT
CE)				11/27/02 10:00	7	12/06/02 22:03	40
CE)				11/27/02 10:00	7	12/06/02 22:03	40
	RINS52D-1 CE) BIN5067-1 CE)	RINS52D-1 Leac Start Date CE) BIN5067-1 Leac Start Date CE)	RINS52D-1 Leachate Start Date CE) BIN5067-1 Leachate Start Date End Date CE)	RINS52D-1 Leachate Start Date End Date HT CE) BIN5067-1 Leachate Start Date End Date HT CE)	Leachate Start Date End Date HT Prep Date 11/27/02 10:00 11/27/02 10:00 BIN5067-1 Leachate Start Date End Date HT Prep Date 11/27/02 10:00 CE	RINS52D-1 Leachate Start Date End Date HT Prep Date HT 11/27/02 10:00 7 CE) Leachate Start Date End Date HT Prep Date HT 11/27/02 10:00 7 Leachate Start Date End Date HT Prep Date HT Prep Date HT Prep Date HT Prep Date	RINS52D-1 Leachate Start Date End Date HT Prep Date 11/27/02 10:00 7 12/06/02 21:36 CE) BIN5067-1 Leachate Start Date End Date HT Prep Date 11/27/02 10:00 7 12/06/02 21:36 11/27/02 10:00 7 12/06/02 21:36 11/27/02 10:00 7 12/06/02 22:36 11/27/02 10:00 7 12/06/02 22:36



0211191-1

11/21/02 15:35

Report Number:

Date Received:

1645 West 2200 South · Salt Lake City, Utah 84119 · 800-973-6724

Client: Kenn Conner

SCA EnvironmentalDate Reported:12/10/0280 Grand Ave.Work Order:0211191Fourth FloorLab Sample ID:0211191-01AOakland, CA 94612Client Sample ID:RINS52D-1

(510) 645-6236 Fax: (510) 839-6200 **Date Collected:** 11/21/02

Project: TEAD SWMU52D

Project ID: B-5063 Matrix: Water

Purchase Order: COC ID: 25728

Parameter	Result	MDL	PQL	Units	DF	Date Analyzed	Analyst
SW-846 8081A: Pesticides (USAC	E), Water						
Chlordane	U	0.02	0.99	μg/L	1	12/06/02 21:36	PWK
Surrogates		Recove	ery Range				
Decachlorobiphenyl	109	Recovery Range 65-135 %		% Recovery	1	12/06/02 21:36	PWK
Tetrachloro-m-xylene	87.4	65	5-135	% Recovery	1	12/06/02 21:36	PWK
SW-846 3510C: Separatory Funn	el Liq/Liq Ext., PEST,	Water					
Prep Batch ID: 10346					0.99	11/27/02 10:00	TJ

B - Analyte detected in the associated Method Blank

S -Results outside normal recovery limits

J - Analyte detected below the PQL

E - Result is outside of quantitation range

R - RPD outside normal precision limits

^{* -} Result is greater than the associated action level

Analytical Report

1645 West 2200 South · Salt Lake City, Utah 84119 · 800-973-6724

Client: Kenn Conner Report Number: 0211191-1

SCA Environmental

80 Grand Ave.

Work Order:

0211191

Fourth Floor

Call Sample ID:

0211191-02A

Client Sample ID:

BIN5067-1

(510) 645-6236 Fax: (510) 839-6200 **Date Collected:** 11/21/02

Project: TEAD SWMU52D Date Received: 11/21/02 15:35

Project ID:B-5063Matrix:SoilPurchase Order:COC ID:25728

Parameter	Result	MDL	PQL	Units	DF	Date Analyzed	Analyst
SW-846 1311: TCLP Extraction,	Herbicide/Pesticide, S	olid					
Prep Batch ID: 10298						11/25/02 16:30	SSJ
Note for 11/25/02 16:30 analysis:	100% Solids						
SW-846 8081A: Pesticides (USAC	CE), Extract						
Chlordane	0.85 J	0.019	0.952	μg/L	1	12/06/02 22:03	PWK
Endrin	U	0.0095	0.0952	μg/L	1	12/06/02 22:03	PWK
gamma-BHC (Lindane)	U	0.0095	0.0952	μg/L	1	12/06/02 22:03	PWK
Heptachlor	U	0.0095	0.0952	μg/L	1	12/06/02 22:03	PWK
Heptachlor epoxide	0.015 J	0.0095	0.0952	μg/L	1	12/06/02 22:03	PWK
Methoxychlor	U	0.0095	0.0952	μg/L	1	12/06/02 22:03	PWK
Toxaphene	U	0.19	0.476	μg/L	1	12/06/02 22:03	PWK
Surrogates		Recov	very Range				
Decachlorobiphenyl	126	(55-135	% Recovery	1	12/06/02 22:03	PWK
Tetrachloro-m-xylene	94.1	6	55-135	% Recovery	1	12/06/02 22:03	PWK
SW-846 3510C: Separatory Funn	el Liq/Liq Ext., PEST	, Extract					
Prep Batch ID: 10346					0.95	11/27/02 10:00	TJ

U - Not detected above the MDL

B - Analyte detected in the associated Method Blank

S -Results outside normal recovery limits

J - Analyte detected below the PQL

E - Result is outside of quantitation range

R - RPD outside normal precision limits

^{* -} Result is greater than the associated action level



1645 West 2200 South · Salt Lake City, Utah 84119 · 800-973-6724

Quality Control Summary

 Client:
 SCA Environmental
 Report Number:
 0211191-1

 Project:
 TEAD SWMU52D
 Date Reported:
 12/10/02

 Project ID:
 B-5063
 Work Order:
 0211191

SW-846 8081A: Pesticides, Water

QC Type: Method Blank

 Sample ID:
 MB-10346
 Analysis Date:
 12/06/02 20:15
 Units:
 μg/L

 Run ID:
 GC 6_021206A
 Prep Batch ID:
 10346
 Seq No:
 399810

Parameter	Result	Spike Parent		Percent Recovery	Low Limit	High Limit	Duplicate Parent	RPD RPD Limit
Chlordane	U	0	0	0		0.1		
Endrin	U	0	0	0		0.02		
gamma-BHC (Lindane)	U	0	0	0		0.02		
Heptachlor	U	0	0	0		0.02		
Heptachlor epoxide	U	0	0	0		0.01		
Methoxychlor	U	0	0	0		0.01		
Toxaphene	U	0	0	0		0.2		
Surrogates								
Decachlorobiphenyl	5.06	0	5.00	101	19	145		
Tetrachloro-m-xylene	4.36	0	5.00	87.2	30	112		

S -Results outside normal recovery limits

J - Analyte detected below the PQL

E - Result is outside of quantitation range

R - RPD outside normal precision limits

1645 West 2200 South · Salt Lake City, Utah 84119 · 800-973-6724

Quality Control Summary

 Client:
 SCA Environmental
 Report Number:
 0211191-1

 Project:
 TEAD SWMU52D
 Date Reported:
 12/10/02

 Project ID:
 B-5063
 Work Order:
 0211191

QC Type: Laboratory Control Spike

 Sample ID:
 LCS-10346
 Analysis Date:
 12/06/02 20:42
 Units:
 μg/L

 Run ID:
 GC 6 021206A
 Prep Batch ID:
 10346
 Seq No:
 399812

Parameter	Result	Spike Parent		Percent Recovery	Low Limit	High Limit	Duplicate Parent	RPD RPD Limit
Aldrin	0.898		1.00	89.8	48	106		
4,4′-DDT	1.03		1.00	103	64	122		
Dieldrin	0.961		1.00	96.1	66	111		
Endrin	0.988		1.00	98.8	69	112		
gamma-BHC (Lindane)	0.948		1.00	94.8	67	111		
Heptachlor	0.911		1.00	91.1	50	115		
Surrogates								
Decachlorobiphenyl	4.79		5.00	95.8	19	145		
Tetrachloro-m-xylene	4.47		5.00	89.5	30	112		

QC Type: Laboratory Control Spike Duplicate

 Sample ID:
 LCSD-10346
 Analysis Date:
 12/06/02 21:09
 Units:
 μg/L

 Run ID:
 GC 6_021206A
 Prep Batch ID:
 10346
 Seq No:
 399813

Parameter	Result	Spike Parent		Percent Recovery		High Limit	Duplicate Parent	RF RPD Lii	
Heptachlor	0.840		1.00	84.0	50	115	0.911	8.1	25

S -Results outside normal recovery limits

J - Analyte detected below the PQL

E - Result is outside of quantitation range

R - RPD outside normal precision limits

1645 West 2200 South · Salt Lake City, Utah 84119 · 800-973-6724

Quality Control Summary

 Client:
 SCA Environmental
 Report Number:
 0211191-1

 Project:
 TEAD SWMU52D
 Date Reported:
 12/10/02

 Project ID:
 B-5063
 Work Order:
 0211191

QC Type: Laboratory Control Spike Duplicate

 Sample ID:
 LCSD-10346
 Analysis Date:
 12/06/02 21:09
 Units:
 μg/L

 Run ID:
 GC 6 021206A
 Prep Batch ID:
 10346
 Seq No:
 399814

Parameter	Result	Spike Parent		Percent Recovery	Low Limit	High Limit	Duplicate Parent	RP RPD Lii	
Aldrin	0.839		1.00	83.9	48	106	0.898	6.9	25
4,4´-DDT	0.971		1.00	97.1	64	122	1.03	6.1	25
Dieldrin	0.894		1.00	89.4	66	111	0.961	7.2	25
Endrin	0.917		1.00	91.7	69	112	0.988	7.5	25
gamma-BHC (Lindane)	0.884		1.00	88.4	67	111	0.948	6.9	25
Surrogates									
Decachlorobiphenyl	5.25		5.00	105	19	145			
Tetrachloro-m-xylene	4.14		5.00	82.7	30	112			

QC Type: TCLP Blank **Sample ID:** BF-10298 **Run ID:** GC 6_021206A

Analysis Date: 12/06/02 22:57 **Prep Batch ID:** 10346

Parameter	Result	Spike Parent		Percent Recovery	Low Limit	High Limit	Duplicate Parent	RPD RPD Limit
Chlordane	U	0	0	0		0.4		
Endrin	U	0	0	0		0.04		
gamma-BHC (Lindane)	U	0	0	0		0.04		
Heptachlor	U	0	0	0		0.04		
Heptachlor epoxide	U	0	0	0		0.04		
Methoxychlor	U	0	0	0		0.04		
Toxaphene	U	0	0	0		2		
Surrogates								
Decachlorobiphenyl	22.1	0	20.0	111	45	145		
Tetrachloro-m-xylene	16.9	0	20.0	84.6	55	100		

U - Not detected above the MDL

B - Analyte detected in the associated Method Blank

S -Results outside normal recovery limits

Units: μg/L

Seq No: 399822

J - Analyte detected below the PQL

E - Result is outside of quantitation range

R - RPD outside normal precision limits

NC - Not Calculated: Duplicate value(s) are less than the MDL

Mountian States Analytical, Inc. BILL LAGUNA CONSTRUCTION 1645 West 2200 South - Saft Lake City, UT 84119 - 800-973-6724 - Fax 801-972-6278

25728

Sample Chain of Custody Analysis Request Form

Project No.: 8 - 506 3 Po# Po# Poper No.: 8 - 506 3 Poper No.: 9 - 506 3 Pope
--

Mountain States Analytical, LLC

Sample Receipt Checklist

Client Name: SCA	· · · · · · · · · · · · · · · · · · ·	Work Order No.	0211191	
1	ul	Carrier Number:		
Cooler Information: Non-Rad		Yellow II D Yellow III D	ALARA: α /β	
Ludium Model 3 Serial #	Ludlum Model 2929 Scal	er Serial #		
Smear Results: Cooler: a	/β Inner Pkg: α	/β Samples	: α/β	
Transport Index (1 meter rea	ading for Yellow II & III only)	mR/hr		
Cooler Number/ID: 215	Surface Radioactivity Read	ing (if required) mR/	hr	
Condition of Shipping Container: Good		ain)		
Cooler Sealed (taped): Yes Q		eadingppm		
Custody Seals Present: Yes 🗆	No. → Not Applicable □			
Intact 🗅	Broken 🔾 Seal Number:			
Coolant: Ice Blue Ice				
State of Coolant: Frozen Temperature: 2°C Thermon	Partially Frozen Meltec	∫□ Factor: Ø Temp Blan	k Induded Yes No□	
•	•			
Packing Description:	m briggies.			
Chain-Of-Custody Informat	ion:			
COC Present:	Yes ⊅≅ K No 🖸 Other:			
COC Number(s):	<u>25728</u>): Yes ≥ No □ Not Ap	oplicable 🔾		
COC signed (relinquished and received) COC agrees with sample labels:		oplicable 🔾		
Notes:				
Sample Information: Samples included in cooler: SWM BINSSAD - 1 BINSOUT (2×)	-1 BIN4994-1	, , ,		
Custody Seals Present:	Yes □ No 壓 Not Applicable □	Other		
	Intact ☐ Broken☐ Seal Number(s)			
Sample containers intact:	Yes ® < No □ Notes:			
Samples in proper containers:				
Sufficient sample volume: All samples received in hold time:				
All samples received in noid union	·			
Water – VOA's have zero headspace: Pre-preserved with HCl: Notes:	Yes □ No □ Not Applicable Pre-preserved with Na2S2O3: □	Non-Preserved: 🖸		
				·-
Water – pH acceptable upon receipt: Y $HNO_3 = $		oelow) Not Applicable ZnAC /NaOH =	HCL =	-
Water all adjusted MCAI Trading	a No)			
Water - pH adjusted: (MSAI Tracking HNO ₃		NaOH		
ZnAC	Na ₂ SO ₂ O ₃	Other		
Notors				
Notes:				
Cooler Contents Inspected & Veri	fied By:			
$\bigcup_{i} \Delta_i$	Date:	Time: 1600 Pau	lewed by: DKO Date: II o	20/15
	_ Date:			

December 02, 2002

Kenn Conner SCA Environmental 80 Grand Ave. Fourth Floor Oakland, CA 94612

(510) 645-6236

Fax: (510) 839-6200

Project:

TEAD SWMU 52D

Work Order:

0211244

Project ID: B-5064

Dear Kenn Conner,

Thank you for using Mountain States Analytical, LLC (MSA) as your environmental information resource. Our reports are designed to meet the Certified Laboratory Reporting Requirements of Utah Administrative Code R444-14-12(10) and the National Environmental Laboratory Accreditation Program (NELAP), Section 5.13.

This is Report Number 0211244-1 and contains 9 pages of information for the 3 samples submitted to MSA on Tuesday, November 26, 2002. Any sample receipt documentation detailed in the Work Order Receipt Summary of this report (e.g., Chain-of-Custody, Work Order Authorization, etc.) and/or analytical results noted as "see attached" are included by reference as attachments following page 9. For regulatory compliance reporting, individual pages or portions of this report may not be separated. Except as noted, the test results for the methods and parameters listed on MSA's most recent NELAC certification letter meet all requirements of NELAC.

If you have any questions regarding the information contained in this report, please feel free to contact me at (800)973-6724 ext. 3026 or by e-mail at rlarsen@msalabs.net.

Mountain States Analytical, LLC

Rolf E. Larsen

Senior Project Manager

Sample Summary

Client:

SCA Environmental

Project:

TEAD SWMU 52D

Project ID: B-5064

Report Number:

0211244-1

Date Reported:

12/02/02

Work Order:

0211244

Lab Sample ID	Client Sample ID	Additional Sample Information	Matrix	Date Collected
0211244-01A	SWMU52D-CS-06-1.25	SWMU52D-CS-06	Soil	11/26/02
0211244-01B	SDG: SCA-08			12/11/02
0211244-02A	SWMU52D-CS-07-1.25	SWMU52D-CS-07	Soil	11/26/02
0211244-03A	SWMU52D-CS-08-2.5	SWMU52D-CS-08	Soil	11/26/02

Holding Time Summary

Client:

SCA Environmental

Project:

TEAD SWMU 52D

Project ID:

B-5064

Report Number:

0211244-1

Date Reported:

12/02/02

Work Order:

0211244

Sample ID	Client Sample ID					···	Date Collec	ted
02112 44- 01A	SWMU52D-CS-06-1.:	25					11/26/02 10:	00
		Lead	chate					
Parameter		Start Date	End Date	HТ	Prep Date	HT	Analysis Date	HT
Pesticides (USA	ACE)				11/27/02 08:20	14	11/27/02 23:03	40
Pesticides (USA	ACE)				11/27/02 08:20	14	11/27/02 23:03	40
0211244-02A	SWMU52D-CS-07-1.:	25		***************************************			11/26/02 10:	05
			chate					
Parameter		Start Date	End Date	HT	Prep Date	нт	Analysis Date	HT
Pesticides (USA	ACE)				11/27/02 08:20	14	11/29/02 16:42	40
Pesticides (USA	ACE)				11/27/02 08:20	14	11/29/02 16:42	40
0211244-03A	SWMU52D-CS-08-2	5					11/26/02 10:	:10
		Lead	chate					
Parameter		Start Date	End Date	HT	Prep Date	HT	Analysis Date	HT
Pesticides (USA	ACE)				11/27/02 08:20	14	11/29/02 17:09	40
Pesticides (USA	ACE)				11/27/02 08:20	14	11/29/02 17:09	40



Client:

Kenn Conner

Fourth Floor

SCA Environmental 80 Grand Ave.

Oakland, CA 94612

(510) 645-6236 Fax: (510) 839-6200

Project:

TEAD SWMU 52D

Project ID:

B-5064

Purchase Order:

Report Number:

0211244-1

Date Reported:

12/02/02

Work Order:

0211244

Lab Sample ID:

0211244-01A

Client Sample ID:

SWMU52D-CS-06-1.25

Date Collected:

11/26/02

Date Received:

11/26/02 17:20

Matrix:

Soil

COC ID: 26045

Parameter	Result	MDL	PQL	Units	DF	Date Analyzed	Analyst
SW-846 3050B: Flame/hr1CP Prep, So	lid						
Prep Batch ID: 10313					50	11/26/02 18:30	BBO
SW-846 8081A: Pesticides (USACE), S	iolid						
Chlordane	957	2	50	μg/Kg	1	11/27/02 23:03	KPF
Surrogates		Recove	ry Range				
Decachlorobiphenyl	116	65	-135	% Recovery	1	11/27/02 23:03	KPF
Tetrachloro-m-xylene	102	65	-135	% Recovery	1	11/27/02 23:03	KPF
SW-846 3550B: Ultrasonic Extraction,	, Pest, Solid						
Prep Batch ID: 10315						11/27/02 08:20	RJS

U - Not detected above the MDL

B - Analyte detected in the associated Method Blank

S -Results outside normal recovery limits

J - Analyte detected below the PQL

E - Result is outside of quantitation range

R - RPD outside normal precision limits

^{* -} Result is greater than the associated action level



Client:

Kenn Conner

Report Number:

0211244-1

SCA Environmental

Date Reported:

12/02/02

80 Grand Ave.

Work Order:

0211244 0211244-02A

Fourth Floor Oakland, CA 94612 Lab Sample ID: Client Sample 1D:

SWMU52D-CS-07-1.25

(510) 645-6236 Fax: (510) 839-6200

Date Collected:

11/26/02

Project:

TEAD SWMU 52D

Date Received:

11/26/02 17:20

Project ID:

B-5064

Matrix:

Soil 26045

Purchase Order:

COC ID:

Parameter	Result	MDL	PQL	Units	DF	Date Analyzed	Analyst
SW-846 3050B: Flame/hrlCP Prep, Solid							
Prep Batch ID: 10313					50	11/26/02 18:30	BBO
SW-846 8081A: Pesticides (USACE), Solid	d						
Chlordane	1650	20	500	μg/Kg	10	11/29/02 16:42	KPF
Surrogates		Recove	ry Range				
Decachlorobiphenyl	99.0	65	-135	% Recovery	10	11/29/02 16:42	KPF
Tetrachloro-m-xylene	86.9	65	-135	% Recovery	10	11/29/02 16:42	KPF
Note for 11/29/02 16:42 analysis: Sample	diluted due to hi	igh levels of ta	rget compo	unds.			
SW-846 3550B: Ultrasonic Extraction, Pe	st, Solid						

Prep Batch ID: 10315

RJS

11/27/02 08:20

U - Not detected above the MDL

B - Analyte detected in the associated Method Blank

S-Results outside normal recovery limits

J - Analyte detected below the PQL

E - Result is outside of quantitation range

R - RPD outside normal precision limits



Client:

Kenn Conner

Fourth Floor

SCA Environmental 80 Grand Ave.

Oakland, CA 94612

(510) 645-6236 Fax: (510) 839-6200

Project:

TEAD SWMU 52D

Project ID:

B-5064

Purchase Order:

Report Number:

1.

Date Reported:

0211244-1 12/02/02

Work Order:

0211244

Lab Sample ID:

0211244-03A

Client Sample ID:

SWMU52D-CS-08-2.5

Date Collected:

11/26/02

Date Received:

11/26/02 17:20

Matrix:

Soil 26045

COC ID:

I di chase Oi dei.							
Parameter	Result	MDL	PQL	Units	DF	Date Analyzed	Analyst
SW-846 3050B: Flame/hrlCP Pre	p, Solid						
Prep Batch ID: 10313					51	11/26/02 18:30	BBO
SW-846 8081A: Pesticides (USAC	CE), Solid						
Chlordane	2090	20	500	μg/Kg	10	11/29/02 17:09	KPF
Surrogates		Recove	ry Range				
Decachlorobiphenyl	101	65	5-135	% Recovery	10	11/29/02 17:09	KPF
Tetrachloro-m-xylene	87.6	65	5-135	% Recovery	10	11/29/02 17:09	KPF
Note for 11/29/02 17:09 analysis:	Sample diluted due to h	igh levels of ta	arget compo	unds.			
SW-846 3550B: Ultrasonic Extra	ction, Pest, Solid						
Prep Batch ID: 10315						11/27/02 08:20	RJS

U - Not detected above the MDL

B - Analyte detected in the associated Method Blank

S -Results outside normal recovery limits

J - Analyte detected below the PQL

E - Result is outside of quantitation range

R - RPD outside normal precision limits

^{* -} Result is greater than the associated action level

Quality Control Summary

Client:

SCA Environmental

Project:

TEAD SWMU 52D

Project ID:

B-5064

Report Number:

0211244-1

Date Reported:

12/02/02

Work Order:

0211244

SW-846 8081A: Pesticides (USACE), Solid

QC Type:

Matrix Spike

Sample ID: Run ID:

0211244-01AMS

GC 6_021127A

Analysis Date: Prep Batch ID: 11/27/02 23:30

10315

Units: μg/Kg

Seq No: 396333

Parameter	Result	Spike Parent		Percent Recovery	Low Limit	High Limit	Duplicate Parent	RPD RPD Limit
Aldrin	45.0	8.24	33.3	110	65	135		
Surrogates Decachlorobiphenyl Tetrachloro-m-xylene	216 188	0 0	167 167	130 113	65 65	135 135		

QC Type:

Matrix Spike

Sample ID: Run ID:

0211244-01AMS GC 6_021127A

Analysis Date: Prep Batch ID: 11/27/02 23:30

10315

Units: µg/Kg Seq No: 396334

Parameter	Result	Spike Parent		Percent Recovery	Low Limit	High Limit	Duplicate Parent	RPD RPD Limit
4,4'-DDT	30.0	3.33	33.3	80.1	65	135		
Dieldrin	35.0	U	33.3	105	65	135		
Endrin	37.6	U	33.3	113	65	135		
gamma-BHC (Lindane)	35.2	U	33.3	106	65	135		
Heptachlor	36.7	υ	33.3	110	65	135		

U - Not detected above the MDL

B - Analyte detected in the associated Method Blank

S -Results outside normal recovery limits

J - Analyte detected below the PQL

E - Result is outside of quantitation range

R - RPD outside normal precision limits

Quality Control Summary

Client:

SCA Environmental

Project:

TEAD SWMU 52D

Project ID:

B-5064

Report Number:

0211244-1

Date Reported:

12/02/02

Work Order:

0211244

QC Type: Sample ID: Matrix Spike Duplicate

Run ID:

0211244-01AMSD GC 6_021127A

Analysis Date: Prep Batch ID: 11/27/02 23:57

10315

Units: μg/Kg

Seq No: 396335

Parameter	Result	Spike Parent		Percent Recovery	Low Limit	High Limit	Duplicate Parent	RI RPD Li	
Aldrin	46.3	8.24	33.3	114	65	135	45.0	2.9	35
Surrogates Decachlorobiphenyl Tetrachloro-m-xylene	222 189	0	167 167	133 113	65 65	135 135			

QC Type: Sample ID: Matrix Spike Duplicate

0211244-01AMSD GC 6_021127A Run ID:

Analysis Date: Prep Batch ID:

11/27/02 23:57 10315

 $\mu g/Kg$ Units: Seq No: 396336

RPD High **Duplicate** Spike True Percent Low **RPD** Limit Limit **Parent** Result **Parent** Value Recovery Limit **Parameter** 2.6 35 29.2 3.33 33.3 77.8 65 135 30.0 4,4'-DDT 135 35.0 4.9 35 100 65 Dieldrin 33.4 U 33.3 35 37.6 4.8 35.8 U 33.3 108 65 135 **Endrin** 135 35.2 4.3 35 U 33.3 101 65 gamma-BHC (Lindane) 33.8 36.7 1.1 35 65 135 37.0 U 33.3 111 Heptachlor

QC Type:

Method Blank

Sample ID: Run ID:

MB-10315 GC 6_021127A Analysis Date: Prep Batch ID: 11/27/02 22:09

10315

μg/Kg Units: Seq No: 397094

Parameter	Result	Spike Parent	True Percent Value Recovery	Low Limit	High Limit	Duplicate Parent	RPD RPD Limit
Surrogates Decachlorobiphenyl Tetrachloro-m-xylene	223 198	0	167 134 167 119	65 65	135 135		

U - Not detected above the MDL

B - Analyte detected in the associated Method Blank

S -Results outside normal recovery limits

J - Analyte detected below the PQL

E - Result is outside of quantitation range

R - RPD outside normal precision limits

NC - Not Calculated: Duplicate value(s) are less than the MDL

Quality Control Summary

Client:

SCA Environmental

Project:

TEAD SWMU 52D

Project ID:

B-5064

Report Number:

0211244-1

Date Reported:

12/02/02

Work Order:

0211244

QC Type:

Method Blank

Sample ID: Run ID:

MB-10315

GC 6_021127A

Analysis Date:

11/27/02 22:09

10315 Prep Batch ID:

Units: μg/Kg

Seq No: 397095

Parameter

Result

Spike

True Percent

0

High Limit Duplicate

Chlordane

Parent

Value Recovery

Limit

2

Parent

RPD

U

0

0

Low

RPD Limit

RPD

QC Type:

Laboratory Control Spike

Sample ID: Run ID:

LCS-10315 GC 6_021127A Analysis Date: Prep Batch ID: 11/27/02 22:36

10315

Units: μg/Kg Seq No: 397096

Spike True Percent Low High Duplicate **RPD** Limit **Parent** Parent Value Recovery Limit Limit Result **Parameter** 33.3 105 65 135 35.0 Heptachlor Surrogates 167 130 65 135 Decachlorobiphenyl 217 116 65 135 195 167 Tetrachloro-m-xylene

QC Type:

Laboratory Control Spike

Sample ID: Run ID:

LCS-10315 GC 6_021127A Analysis Date: Prep Batch ID: 11/27/02 22:36 10315

Units: µg/Kg Seq No: 397097

Parameter	Result	Spike Parent		Percent Recovery	Low Limit	High Limit	Duplicate Parent	RPD RPD Limit
4,4'-DDT	34.7		33.3	104	65	135		
Aldrin	34.9		33.3	105	65	135		
Dieldrin	34.7		33.3	104	65	135		
Endrin	36.3		33.3	109	65	135		
gamma-BHC (Lindane)	35.7		33.3	107	65	135		

U - Not detected above the MDL

B - Analyte detected in the associated Method Blank

S -Results outside normal recovery limits

J - Analyte detected below the PQL

E - Result is outside of quantitation range

R - RPD outside normal precision limits

26045

Mountian States Analytical, Inc. BILL To LAGUNA CONSTRUCTION Sample Chain of Custody Analysis Request Form

1645 West 2200 South . Salt Lake City, UT 84119 - 800-973-5724 - Fax 801-972-8278

Sample identification Project No.: 8-5064 Project Name: SUMU 529 SWMUSG Quote #: Company/Client: LAGUNA/6CA Phone: (510) 645-6236 ×412 Contact Information Reports To: Kenn Conner (SCA) Address: 334 (4th SWMUSG - CS - 17 - 3 SUMU520-CS-07-1,75 SWMUS6-CS-19-1.5 SWMU 56- C3 - 18-3 SWMU 520-C6-08-2.5 SWMU5ZD-CS-OC-1.25 BIN 2227-BIN8307-BIN 2618 -BIN 18036-BIN4707 -BIN9084-Reilinquished (510) 839-6200 Oaklard Website: www.msallabs E-msil: service@msallabs.com Ą CA 94612 11/24/21 120 Date P.O.#: Time Standard **
Rush* ** Turnaround Time: surchargus will apply. ALL TAT's ale based on WORKING days. Semples received after 4:00 PM 'RUSH TAT is subject to MSAI approval and will not be processed until the next hasiness day Sampler(s): C. Senund 11/24 Collected Date Received By Day(s) Time Collected 8 **3**30 1300 8 1/20/ 1545 1540 8 610 1345 010 65 Type Grab 5-HO Preservative: 3 - H-SQ 2 - HNO 7 - NaOH/ZnAC 6 - NaOH 4 - Na:S2O. 1 - Chilled to 4°C Composite Solid Aqueous Organic Liquid Comments/Special Instructions: Relinquished By TEMP BLANK IN COOLER Multi-phase Number of Containers TOTAL CHLORDAN Pb, Cd Date Pb, Sb **Analysis Request** Time 5w/1056-cs-SWMUS6-SWMUSG-SWMUSZO-SWAUSTO -SWMU SZD-Received By 5 60 -25-2 C3-08 6 ちちのこれ MSAI Use 4 04 W.O. # ဥ F STAND ¥SAX

Mountain States Analytical, LLC

Sample Receipt Checklist

lient Name: 5CA					Work Order No.	021120	14
arrier: Client					Carrier Number:		
ooler Information: Non-Rad	Ø Exemp	t Q White	IO Yell	DII W	Yellow III 🔾	ALARA: a	/β
Ludhun Madel 2 Ceriel #	, li	vilum Model 2	2929 Scaler Sc	erial #			
Smear Results: Cooler: a	/8	Inner F	Hog: α	/β	Samples:	α/β	
Transport Index (1 meter rea	ling for Yellow	II & III only)		mR/h	I		
poler Number/ID: Giren - White -					d) mR/h	r	
ondition of Shipping Container: Good	1 Fair	□ Damage	ed (explain) _				
noler Sealed (taped): Yes 🗅	No 2 No	Applicable 🔾	PID Readin	ıg	ppm		
ictority Seals Present: Yes 🗆	No ta No	Applicable 🗆	ì				
Intact 🔾	Broken 🔾 Sea	al Number:					
polant: Ice 🗹 Blue Ice							
tate of Coolant: Frozen 💆	Partially Froze	u O	Melted 🗅		Tomas Dinnie	Induded: Yes D	No 🗅
tate of Coolant: Frozen 7 0 emperature: 0,0°C Thermom	eter ID: 475	<u> </u>	orrection Facti	or:	emp bloom	inchescu. Teays	,
adding Description: Samples 14	rolock i	ongs, instr	de a ciccli	<u>er. </u>			
Chain-Of-Custody Informat	on:						
COC Present:	Yes	No C	Other:				
COC Number(s):		Z6645					
COC signed (relinquished and received)		No CI	Not Applic				
OOC agrees with sample labels:	Yes	iga No 🔾	Not Applic	able 🔾			
Notes:		<i>'</i>					
BINZ	036-1	SYMY56	11 08 - - C5 - 17-3	2.5			
Custody Seals Present:	Yes Ci No Intact Ci Bro	pZi NotAp oken⊡ SealN	pplicable U lumb e r(s)	Otner			
Sample containers intact:	Yes pa No	□ Notes	:				
Samples in proper containers:		0					
Sufficient sample volume:	Yes Car No	0					
All samples received in hold time:		· D					
Water - VOA's have zero headspace:	Yes 🖸 No	Not A	pplicable 54				
Pre-preserved with HCI:	Pre-pres	erved with Na	25203: 🔾	1	Non-Preserved: 🔾		
Notes:	•						
Water - pH acceptable upon receipt: '			comments belo		Not Applicable Z		=
HNO ₃ = H ₂ SO ₄	*	NaO	H =		ZnAC /NaOH =	mu	. =
Water - pH adjusted: (MSAI Trackin				Marti			
HNO ₃	H ₂ SO ₄						
ZnAC	Na ₂ SO ₂ O ₃ _			Other_			
Notes:			<u></u>				
Cooler Contents Inspected & Ver	tfled By:						
.	•		_				Down HILLYO
Jana Javaly	Date:	11.26	.07	Time:	1740 Re	Nemea ph: 14	Date: Upon

1645 West 2200 South · Salt Lake City, Utah 84119 · 800-973-6724

December 10, 2002

Kenn Conner SCA Environmental 80 Grand Ave. Fourth Floor Oakland, CA 94612

(510) 645-6236 Fax: (510) 839-6200

Project: TEAD SWMU 52D Work Order: 0211246

Project ID: B-5064

Dear Kenn Conner,

Thank you for using Mountain States Analytical, LLC (MSA) as your environmental information resource. Our reports are designed to meet the Certified Laboratory Reporting Requirements of Utah Administrative Code R444-14-12(10) and the National Environmental Laboratory Accreditation Program (NELAP), Section 5.13.

This is Report Number 0211246-1 and contains 7 pages of information for the sample submitted to MSA on Tuesday, November 26, 2002. Any sample receipt documentation detailed in the Work Order Receipt Summary of this report (e.g., Chain-of-Custody, Work Order Authorization, etc.) and/or analytical results noted as "see attached" are included by reference as attachments following page 7. For regulatory compliance reporting, individual pages or portions of this report may not be separated. Except as noted, the test results for the methods and parameters listed on MSA's most recent NELAC certification letter meet all requirements of NELAC.

If you have any questions regarding the information contained in this report, please feel free to contact me at (800)973-6724 ext. 3026 or by e-mail at rlarsen@msalabs.net.

Mountain States Analytical, LLC

Rolf E. Larsen

Senior Project Manager



1645 West 2200 South · Salt Lake City, Utah 84119 · 800-973-6724

Sample Summary

 Client:
 SCA Environmental
 Report Number:
 0211246-1

 Project:
 TEAD SWMU 52D
 Date Reported:
 12/10/02

 Project ID:
 B-5064
 Work Order:
 0211246

Lab Sample IDClient Sample IDAdditional Sample InformationMatrixDate Collected0211246-01ABIN9084-1Soil11/26/02



1645 West 2200 South · Salt Lake City, Utah 84119 · 800-973-6724

Holding Time Summary

 Client:
 SCA Environmental
 Report Number:
 0211246-1

 Project:
 TEAD SWMU 52D
 Date Reported:
 12/10/02

 Project ID:
 B-5064
 Work Order:
 0211246

0211246-01A BIN9084-1 11/26/0	00.20
	09:30
Parameter Start Date End Date HT Prep Date HT Analysis Date	нт
Pesticides (USACE) 12/03/02 17:00 7 12/07/02 00:	
Pesticides (USACE) 12/03/02 17:00 7 12/07/02 00:-	

Analytical Report

1645 West 2200 South · Salt Lake City, Utah 84119 · 800-973-6724

Client: Kenn Conner Report Number: 0211246-1

SCA Environmental Date Reported: 12/10/02
80 Grand Ave. Work Order: 0211246
Fourth Floor Lab Sample ID: 0211246-01A
Oakland, CA 94612 Client Sample ID: BIN9084-1

(510) 645-6236 Fax: (510) 839-6200 **Date Collected:** 11/26/02

Project: TEAD SWMU 52D **Date Received:** 11/26/02 17:20

Project ID:B-5064Matrix:SoilPurchase Order:COC ID:26045

Parameter	Result	MDL	PQL	Units	DF Date Analyzed		Analyst
SW-846 1311: TCLP Extraction,	Herbicide/Pesticide, So	olid					
Prep Batch ID: 10333						12/02/02 19:00	RH
Note for 12/02/02 19:00 analysis:	100% SOLIDS						
SW-846 8081A: Pesticides (USAC	CE), Extract						
Chlordane	3.33	0.02	1	μg/L	1	12/07/02 00:45	PWK
Endrin	U	0.01	0.1	μg/L	1	12/07/02 00:45	PWK
gamma-BHC (Lindane)	U	0.01	0.1	μg/L	1	12/07/02 00:45	PWK
Heptachlor	U	0.01	0.1	μg/L	1	12/07/02 00:45	PWK
Heptachlor epoxide	0.066 J	0.01	0.1	μg/L	1	12/07/02 00:45	PWK
Methoxychlor	U	0.01	0.1	μg/L	1	12/07/02 00:45	PWK
Toxaphene	U	0.2	0.5	μg/L	1	12/07/02 00:45	PWK
Surrogates		Recove	ery Range				
Decachlorobiphenyl	105	65	5-135	% Recovery	1	12/07/02 00:45	PWK
Tetrachloro-m-xylene	79.6	65	5-135	% Recovery	1	12/07/02 00:45	PWK
SW-846 3510C: Separatory Funn	el Liq/Liq Ext., PEST,	Extract					
Prep Batch ID: 10344						12/03/02 17:00	SBC

U - Not detected above the MDL

B - Analyte detected in the associated Method Blank

S -Results outside normal recovery limits

J - Analyte detected below the PQL

E - Result is outside of quantitation range

R - RPD outside normal precision limits

1645 West 2200 South · Salt Lake City, Utah 84119 · 800-973-6724

Quality Control Summary

 Client:
 SCA Environmental
 Report Number:
 0211246-1

 Project:
 TEAD SWMU 52D
 Date Reported:
 12/10/02

 Project ID:
 B-5064
 Work Order:
 0211246

SW-846 8081A: Pesticides (USACE), Extract

QC Type: Method Blank

 Sample ID:
 MB-10344
 Analysis Date:
 $12/06/02\ 23:24$ Units:
 μg/L

 Run ID:
 GC 6_021206A
 Prep Batch ID:
 10344 Seq No:
 399837

Parameter	Result	Spike Parent		Percent Recovery	Low Limit	High Limit	Duplicate Parent	RPD RPD Limit
Chlordane	U	0	0	0		1		
Endrin	U	0	0	0		0.075		
gamma-BHC (Lindane)	U	0	0	0		0.05		
Heptachlor	U	0	0	0		0.05		
Heptachlor epoxide	U	0	0	0		0.05		
Methoxychlor	U	0	0	0		0.075		
Toxaphene	U	0	0	0		1		
Surrogates								
Decachlorobiphenyl	5.53	0	5.00	111	65	135		
Tetrachloro-m-xylene	4.06	0	5.00	81.2	65	135		

QC Type: Laboratory Control Spike Duplicate

 Sample ID:
 LCSD-10344
 Analysis Date:
 12/07/02 00:18
 Units:
 μg/L

 Run ID:
 GC 6_021206A
 Prep Batch ID:
 10344
 Seq No:
 399840

Parameter	Result	Spike Parent		Percent Recovery		U	Duplicate Parent	RP RPD Lin	
Heptachlor	0.845		1.00	84.5	65	135	0.833	1.4	20

S -Results outside normal recovery limits

J - Analyte detected below the PQL

E - Result is outside of quantitation range

R - RPD outside normal precision limits



1645 West 2200 South · Salt Lake City, Utah 84119 · 800-973-6724

Quality Control Summary

Report Number: 0211246-1 **Client:** SCA Environmental 12/10/02 **Date Reported: Project: TEAD SWMU 52D** Work Order: 0211246

Project ID: B-5064

QC Type: Laboratory Control Spike Duplicate

Sample ID: LCSD-10344 **Analysis Date:** 12/07/02 00:18 Units: μg/L Run ID: GC 6 021206A Prep Batch ID: 10344 Seq No: 399841

Parameter	Result	Spike Parent		Percent Recovery	Low Limit	High Limit	Duplicate Parent	RF RPD Lii	
Aldrin	0.837		1.00	83.7	65	135	0.830	0.88	20
4,4´-DDT	1.03		1.00	103	65	135	1.01	1.9	20
Dieldrin	0.930		1.00	93.0	65	135	0.914	1.7	20
Endrin	0.960		1.00	96.0	65	135	0.940	2.1	20
gamma-BHC (Lindane)	0.920		1.00	92.0	65	135	0.903	1.9	20
Surrogates									
Decachlorobiphenyl	6.02		5.00	120	65	135			
Tetrachloro-m-xylene	4.29		5.00	85.8	65	135			

QC Type: Laboratory Control Spike

Sample ID: Units: μg/L LCS-10344 **Analysis Date:** 12/06/02 23:51 Run ID: GC 6_021206A **Prep Batch ID:** Seq No: 399855 10344

Parameter	Result	Spike Parent				U	Duplicate Parent	RPD RPD Limit
Heptachlor	0.833		1.00	83.3	65	135		

U - Not detected above the MDL

B - Analyte detected in the associated Method Blank

S -Results outside normal recovery limits

J - Analyte detected below the PQL

E - Result is outside of quantitation range

R - RPD outside normal precision limits

1645 West 2200 South · Salt Lake City, Utah 84119 · 800-973-6724

Quality Control Summary

 Client:
 SCA Environmental
 Report Number:
 0211246-1

 Project:
 TEAD SWMU 52D
 Date Reported:
 12/10/02

 Project ID:
 B-5064
 Work Order:
 0211246

QC Type: Laboratory Control Spike

 Sample ID:
 LCS-10344
 Analysis Date:
 12/06/02 23:51
 Units:
 μg/L

 Run ID:
 GC 6_021206A
 Prep Batch ID:
 10344
 Seq No:
 399856

Parameter	Result	Spike Parent		Percent Recovery	Low Limit	High Limit	Duplicate Parent	RPD RPD Limit
Aldrin	0.830		1.00	83.0	65	135		
4,4′-DDT	1.01		1.00	101	65	135		
Dieldrin	0.914		1.00	91.4	65	135		
Endrin	0.940		1.00	94.0	65	135		
gamma-BHC (Lindane)	0.903		1.00	90.3	65	135		
Surrogates								
Decachlorobiphenyl	5.82		5.00	116	65	135		
Tetrachloro-m-xylene	4.24		5.00	84.9	65	135		

QC Type: TCLP Blank
Sample ID: BF-10333

 Sample ID:
 BF-10333
 Analysis Date:
 12/07/02 01:12
 Units:
 μg/L

 Run ID:
 GC 6_021206A
 Prep Batch ID:
 10344
 Seq No:
 399899

Parameter	Result	Spike Parent		Percent Recovery	Low Limit	High Limit	Duplicate Parent	RPD RPD Limit
Chlordane	U	0	0	0		0.4		
Endrin	U	0	0	0		0.04		
gamma-BHC (Lindane)	U	0	0	0		0.04		
Heptachlor	U	0	0	0		0.04		
Heptachlor epoxide	U	0	0	0		0.04		
Methoxychlor	U	0	0	0		0.04		
Toxaphene	U	0	0	0		2		
Surrogates								
Decachlorobiphenyl	23.2	0	20.0	116	45	145		
Tetrachloro-m-xylene	16.1	0	20.0	80.6	55	100		

U - Not detected above the MDL

B - Analyte detected in the associated Method Blank

S -Results outside normal recovery limits

J - Analyte detected below the PQL

E - Result is outside of quantitation range

R - RPD outside normal precision limits



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Mountian States Analytical, Inc. BILL TO LAGUNA CONSTRUCTION Sample Chain of Custody

26045

Analysis Request Form

ത Q Company/Client: LAGUNA / 6CA Sample Identification Project No.: 8-5064 Project Name: SUMU 529 SWMUS6 Quote # E-mail: Address: 334 19th Fax: Phone: (510) 645-6236 x412 Reports To: Kenn Conner (SCA) Contact Information SWMUS6-CS-19-1.5 SWMU56-CS-18-3 SWMUSG - CS - 17 -SWMU 520-CS-08-2.5 SUMU520-CS-07-1,75 SWMU5ZD-CS-OG-BIN9084 -BIN 2618 -BIN 2227-BIN 18036-BIN8307-BIN4707 -Relinquished (510) 839-6200 Kconner @ Sca-enviro.com Oakland â CB 94612 11/22/22 11/20 Date P.O.#: Time Rush* Turnaround Time: Standard WORKING days. Samples received after 4:00 PM *RUSH TAT is subject to MSAI approval and will not be processed until the next business day surcharges will apply. ALL TAT's are based on Sampler(s): C.Sununu 72/11 Collected ,1 Date € Received By 83 030 Collected 1545 아파 28 000 610 540 010 530 1345 1300 _Day(s) 120 65 Time Grab Type 5 - HCI 7 - NaOH/ZnAC 6 - NaOH 4 - Na₂S₂O₃ 3 - H₂SO₄ 2 - HNO₃ Preservative: 1 - Chilled to 4°C Composite Solid Matrix Aqueous Organic Liquid Comments/Special Instructions: Relinquished By TEMP BLANK IN COLLER Multi-phase Number of Containers TOTAL CHLORDANG TCLP Date Pb, 56 TOTAL **Analysis Request** Time 5wMU56-cs-SWMU56-SWMUSZD- CS-08 SWMUSZD -SW MUSG-SWMU SZD-CS 1 2 3 4 5 6 7 8 Received By CS. â 90. MSAI Use 211246 W.O. # ∞4 Pres 12345678 STAND 7 <u>₹</u>

Mountain States Analytical, LLC

Sample Receipt Checklist

Client Name: 5CA			Work Order No	. <u>021124</u>	4
arrier: <u>Chewt</u>			Carrier Numbe	r:	
Cooler Information: Non-R	ad Ø Exempt □	White I 🖸 Yelio	w II 🗆 Yellow III	ALARA: α	/β
Ludlum Model 3 Serial #	, Ludh	um Model 2929 Scaler Se	rial #		
Smear Results: Cooler: α	/β	Inner Pkg: α	_/β Samp	les: α/β	
Transport Index (1 meter r	eading for Yellow II &	& III only)	mR/hr		
ooler Number/ID: Given - Whit	e top Surface	e Radioactivity Reading (i	f required)ı	nR/hr	
Condition of Shipping Container: Good	d zď Fair 🗆	Damaged (explain) _		<u></u>	
Cooler Sealed (taped): Yes □	No Ø Not Ar	pplicable 🗆 PID Readin	g ppm	1	
ustody Seals Present: Yes	No Z Not Ap	plicable 🗆			
Intact I	🗆 Broken 🔾 Seal N	umber:			-
Coolant: Ice 🗹 Blue Ic	te □ None □	Other:			
State of Coolant: Frozen 🗹	Partially Frozen □	Melted □			ş
Thermo	ometer ID: <u>6355</u>	Correction Factor	ır: <u>¢</u> Temp E	Blank Included: Yes 💆	ſ N₀ □
"			,		
Packing Description:	IN STORES THE	B, wide a care	A		
					<u> </u>
Chain-Of-Custody Informa		No □ Other:			
COC Present: COC Number(s):		645 Other.			
COC signed (relinquished and receive			ble □		
COC agrees with sample labels:	Yes 🗹	No Not Applica			
lotes:					
Sample Information:			· · · · · · · · · · · · · · · · · · ·		
Samples included in cooler:BIN9	084-1 BIN	12618-1		-05-18-3	
BINE	4707 -1 SW	MV52D-CS-06-1	.75 SWMV570	-cs-p-1-5	
		"07-1	.25		
	2227-1		,5		
SIN /	8036-1 SY	1MV56-CS-17-3			
Custody Seals Present:	Yes □ No Z	Not Applicable 🔾 🔾	Other		
	Intact 🗀 Broken	☐ Seal Number(s)			
Sample containers intact:	Yes Ø No □	Notes:			
Samples in proper containers:	Yes Ø No □				
Sufficient sample volume:	Yes 🗹 No 🗆				
All samples received in hold time:	Yes Zi No □				
Water – VOA's have zero headspace:	Yes □ No □	Not Applicable 🗹			
Pre-preserved with HCI:		d with Na2S2O3: □	Non-Preserved: 0	נ	
Notes:	•				<u> </u>
	v = •••	-d (and gammants hal	\ [7] Not Analisable	ัน	
Water – pH acceptable upon receipt:	Yes ⊔ Adjuste	ea (see comments below	ארר (אוייטר Applicable ביין ב	MCL HCL	=
$HNO_3 = \underline{\hspace{1cm}} H_2SO_4$	=	NaOri =	ZNAC/NOON = _	FICE	
Water - pH adjusted: (MSAI Trackir	ng No.)				
HNO ₃	H ₂ SO ₄		NaOH		
HNO ₃	Na ₂ SO ₂ O ₃		Other		
Notes:	·····				
Cooler Contents Inspected & Ver	rified By:				
1 /4 n		1 07	terri	Oka	B-to-Ulayal
Jaren Mandley	Date:	11.26-02	Time: (740)	ceviewed by: +KO	_ pate: @peel
, ,					



February 07, 2003

Kenn Conner SCA Environmental 80 Grand Ave. Fourth Floor Oakland, CA 94612

(510) 645-6236

Fax: (510) 839-6200

Project:

TEAD SWMU 52d

Work Order:

0302039

Project ID: B-5063

D-2003

Dear Kenn Conner,

Thank you for using Mountain States Analytical, LLC (MSA) as your environmental information resource. Our reports are designed to meet the Certified Laboratory Reporting Requirements of Utah Administrative Code R444-14-12(10) and the National Environmental Laboratory Accreditation Program (NELAP), Section 5.13.

This is Report Number 0302039-1 and contains 10 pages of information for the 3 samples submitted to MSA on Thursday, February 06, 2003. Any sample receipt documentation detailed in the Work Order Receipt Summary of this report (e.g., Chain-of-Custody, Work Order Authorization, etc.) and/or analytical results noted as "see attached" are included by reference as attachments following page 10. For regulatory compliance reporting, individual pages or portions of this report may not be separated. Except as noted, the test results for the methods and parameters listed on MSA's most recent NELAC certification letter meet all requirements of NELAC.

If you have any questions regarding the information contained in this report, please feel free to contact me at (800)973-6724 ext. 3026 or by e-mail at rlarsen@msalabs.net.

Mountain States Analytical, LLC

12k (ersen

Rolf E. Larsen

Senior Project Manager





Sample Summary

Client:

SCA Environmental

Project:

TEAD SWMU 52d

Project ID: B-5063

Report Number:

0302039-1

Date Reported:

02/07/03

Work Order:

0302039

Lab Sample ID	Client Sample ID	Additional Sample Information	Matrix	Date Collected
0302039-01A	SWMU52D-CS-15-2		Soil	02/05/03
0302039-01B	SDG: SCA-11			02/21/03
0302039-02A	SWMU52D-CS-16-2		Soil	02/05/03
0302039-03A	SWMU52D-CS-17-3.5		Soil	02/05/03



Holding Time Summary

Client:

SCA Environmental

Project:

TEAD SWMU 52d

Project ID: B-5063

Report Number:

0302039-1

Date Reported:

02/07/03

Work Order:

0302039

Sample ID	Client Sample ID						Date Collec	ted
0302039-01A	SWMU52D-CS-15-2						02/05/03 16:	30
			chate			XXTD.	A aleuria Data	нт
Parameter		Start Date	End Date	HT	Prep Date	HT	Analysis Date	
Pesticides (USA	ACE)				02/06/03 10:00	14	02/06/03 18:24	40
Pesticides (USA	ACE)				02/06/03 10:00	14	02/06/03 18:24	40
Pesticides (USA	ŕ				02/06/03 10:00	14	02/06/03 17:03	40
Pesticides (USA	ŕ				02/06/03 10:00	14	02/06/03 17:03	40
0302039-02A	SWMU52D-CS-16-2	_					02/05/03 16	:45
		Lea Start Date	chate End Date	нт	Prep Date	нт	Analysis Date	нт
Parameter		Start Date	End Date	111	02/06/03 10:00	14	02/06/03 17:30	40
Pesticides (USA	ACE)						•=	
Pesticides (USA	ACE)				02/06/03 10:00	14	02/06/03 17:30	40
0302039-03A	SWMU52D-CS-17-3.						02/05/03 17	:00
			chate	TITE	D D.4.	нт	Analysis Date	нт
Parameter		Start Date	End Date	HT	Prep Date		•	
Pesticides (USA	ACE)				02/06/03 10:00	14	02/07/03 10:27	40
Pesticides (USA	ACE)				02/06/03 10:00	14	02/07/03 10:27	40

Mountain States Analytical, LLC

Analytical Report

1645 West 2200 South · Salt Lake City, Utah 84119 · 800-973-6724

Client:

Kenn Conner

SCA Environmental 80 Grand Ave. Fourth Floor

Oakland, CA 94612

(510) 645-6236 Fax: (510) 839-6200

Project:

TEAD SWMU 52d

Project ID:

B-5063

Purchase Order:

Report Number:

0302039-1

Date Reported:

02/07/03

Work Order:

0302039

Lab Sample ID:

0302039-01A

Client Sample ID:

SWMU52D-CS-15-2

Date Collected:

02/05/03

Date Received:

02/06/03 09:45

Matrix: COC ID: Soil

26348

Parameter	Result	MDL	PQL	Units	DF	Date Analyzed	Analyst
SW-846 8081A: Pesticides (USACE), Solid	i						
Chlordane	687	10	250	μg/Kg	5	02/06/03 17:03	PWK
Surrogates		Recove	ry Range				
Decachlorobiphenyl	155 S (8a)	65	-135	% Recovery	5	02/06/03 17:03	PWK
Decachlorobiphenyl	136 S (8a)	65	-135	% Recovery	1	02/06/03 18:24	PWK
Tetrachloro-m-xylene	131	65	-135	% Recovery	5	02/06/03 17:03	PWK
Tetrachloro-m-xylene	101		-135	% Recovery	1	02/06/03 18:24	PWK

Note for 02/06/03 17:03 analysis: Sample diluted due to high levels of target compounds. Surrogate recoveries pass in-house limits but fail project specific limits.

Note for 02/06/03 18:24 analysis: Surrogate recoveries pass in-house limits but fail project specific limits.

8a: See sample comments.

SW-846 3550B: Ultrasonic Extraction, Pest, Solid

Prep Batch ID: 10671

02/06/03 10:00

SBC

U - Not detected above the MDL

B - Analyte detected in the associated Method Blank

S -Results outside normal recovery limits

J - Analyte detected below the PQL

E - Result is outside of quantitation range

R - RPD outside normal precision limits

Mountain States Analytical, LLC 1645 West 2200 South · Salt Lake City, Utah 84119 · 800-973-6724

Analytical Report

Client:

Kenn Conner

SCA Environmental 80 Grand Ave. Fourth Floor

Oakland, CA 94612

(510) 645-6236 Fax: (510) 839-6200

Project:

TEAD SWMU 52d

Project ID:

B-5063

Purchase Order:

Report Number:

0302039-1

Date Reported:

02/07/03

Work Order:

0302039

Lab Sample ID:

0302039-02A

Client Sample ID:

SWMU52D-CS-16-2

Date Collected:

02/05/03

Date Received:

02/06/03 09:45

Matrix:

Soil

COC ID:

26348

Parameter	Result	MDL	PQL	Units	DF	Date Analyzed	Analyst
SW-846 8081A: Pesticides (USACE), Solid	1						
Chlordane	466	10	250	$\mu g/Kg$	5	02/06/03 17:30	PWK
Surrogates		Recove	ry Range				
Decachlorobiphenyl	157 S (8a)	65	-135	% Recovery	5	02/06/03 17:30	PWK
Tetrachloro-m-xylene	131	65	-135	% Recovery	5	02/06/03 17:30	PWK

Note for 02/06/03 17:30 analysis: Sample diluted due to high levels of target compounds. Surrogate recoveries pass in-house limits but fail project specific limits.

8a: See sample comments.

SW-846 3550B: Ultrasonic Extraction, Pest, Solid

Prep Batch ID: 10671

02/06/03 10:00

SBC

U - Not detected above the MDL

B - Analyte detected in the associated Method Blank

S -Results outside normal recovery limits

J - Analyte detected below the PQL

E - Result is outside of quantitation range

R - RPD outside normal precision limits

^{* -} Result is greater than the associated action level

Mountain States Analytical, LLC

Analytical Report

1645 West 2200 South · Salt Lake City, Utah 84119 · 800-973-6724

Client:

Kenn Conner

SCA Environmental

80 Grand Ave.

Fourth Floor

Oakland, CA 94612

(510) 645-6236 Fax: (510) 839-6200

Project:

TEAD SWMU 52d

Project ID:

B-5063

Report Number:

0302039-1

Date Reported:

02/07/03

Work Order:

0302039

Lab Sample ID:

0302039-03A

Client Sample ID:

SWMU52D-CS-17-3.5

Date Collected:

02/05/03

Date Received:

02/06/03 09:45

Matrix:

Soil

COC ID:

26348

Purchase Order:				COC ID:	263	348	
Parameter	Result	MDL	PQL	Units	DF	Date Analyzed	Analyst
SW-846 8081A: Pesticides (USAC)	E), Solid						
Chlordane	5160	100	2500	μg/Kg	50	02/07/03 10:27	PWK
Surrogates		Recove	ry Range				
Decachlorobiphenyl	179 S (2z)	65	5-135	% Recovery	50	02/07/03 10:27	PWK
Tetrachloro-m-xylene	150 S (2z)	65	5-135	% Recovery	50	02/07/03 10:27	PWK
Note for 02/07/03 10:27 analysis: \$ 2z: Surrogate spike recovery was o	Sample diluted due to hig utside acceptable limits d	h levels of ta ue to dilutio	arget compoint and matrix	unds. c interference			
SW-846 3550B: Ultrasonic Extrac	tion, Pest, Solid						
Prep Batch ID: 10671						02/06/03 10:00	SBC

U - Not detected above the MDL

B - Analyte detected in the associated Method Blank

S -Results outside normal recovery limits

J - Analyte detected below the PQL

E - Result is outside of quantitation range

R - RPD outside normal precision limits



1645 West 2200 South · Salt Lake City, Utah 84119 · 800-973-6724

Quality Control Summary

Client:

SCA Environmental

Project:

TEAD SWMU 52d

B-5063 Project ID:

Report Number:

0302039-1

Date Reported:

02/07/03

Work Order:

0302039

SW-846 8081A: Pesticides (USACE), Solid

QC Type:

Method Blank

Sample ID: Run ID:

MB-10671

GC 6_030206A

Analysis Date: Prep Batch ID: 02/06/03 16:09

10671

Units: µg/Kg

Seq No: 412566

Parameter

Result

Spike Parent True Percent Value Recovery

Duplicate High Limit **Parent**

RPD **RPD** Limit

Surrogates

Tetrachloro-m-xylene

175

Result

U

222

0

105

True Percent

Value Recovery

0

133

65

Low

Limit

65

Low

Limit

135

Limit

2

135

RPD Limit

QC Type: Sample ID: Method Blank

MB-10671

Analysis Date:

02/06/03 16:09

0

167

167

Units: μg/Kg

Run ID:

GC 6_030206A

Prep Batch ID:

Spike

Parent

0

0

10671

Seq No: 412567 RPD High **Duplicate**

Parent

Chlordane Surrogates

Parameter

Decachlorobiphenyl

QC Type: Sample ID:

Run ID:

Laboratory Control Spike

LCS-10671 GC 6_030206A Analysis Date:

02/06/03 16:36

Prep Batch ID: 10671

 $\mu g/Kg$ Units:

Seq No: 412568

Parameter

Result

Spike **Parent** True Percent Value Recovery

High Low Limit Limit

Duplicate Parent

gamma-BHC (Lindane)

32.9

33.3

98.8

65

RPD **RPD Limit**

Sample Comments: Surrogate recoveries pass in-house limits but fail project specific limits.

135

U - Not detected above the MDL

B - Analyte detected in the associated Method Blank

S -Results outside normal recovery limits

J - Analyte detected below the PQL

E - Result is outside of quantitation range

R - RPD outside normal precision limits

1645 West 2200 South · Salt Lake City, Utah 84119 · 800-973-6724

Quality Control Summary

Client:

SCA Environmental

Project:

TEAD SWMU 52d

Project ID:

B-5063

Report Number:

0302039-1

Date Reported:

02/07/03

Work Order:

0302039

QC Type:

Laboratory Control Spike

Sample ID:

LCS-10671

Analysis Date:

02/06/03 16:36

μg/Kg Units: Seq No: 412569

Run ID:

GC 6_030206A

Prep Batch ID:

10671

Parameter	Result	Spike Parent		Percent Recovery	Low Limit	High Limit	Duplicate Parent	RPD RPD Limit
4,4'-DDT	38.4		33.3	115	65	135		
Aldrin	31.9		33.3	95.8	65	135		
Dieldrin	32.9		33.3	98.9	65	135		
Endrin	34.6		33.3	104	65	135		
Heptachlor	36.5		33.3	109	65	135		
Surrogates								
Decachlorobiphenyl	229 S(8a)		167	137	65	135		
Tetrachloro-m-xylene	175		167	105	65	135		
8a: See sample comments.								

Sample Comments: Surrogate recoveries pass in-house limits but fail project specific limits.

QC Type:

Matrix Spike

Sample ID: Run ID:

0302039-01AMS

GC 6_030206A

Analysis Date: Prep Batch ID: 02/06/03 18:51

10671

Units: µg/Kg

Seq No: 412577

Parameter	Result	Spike Parent		Percent Recovery	Low Limit	High Limit	Duplicate Parent	RPD RPD Limit
Aldrin	41.7	U	33.3	125	65	135		
Surrogates Tetrachloro-m-xylene Sample Comments: Surrogate reco	186 overies pass in-house limits	0 but fail project spe	167 ecific limit	111 ts.	65	135		

U - Not detected above the MDL

B - Analyte detected in the associated Method Blank

S -Results outside normal recovery limits

J - Analyte detected below the PQL

E - Result is outside of quantitation range

R - RPD outside normal precision limits

1645 West 2200 South · Salt Lake City, Utah 84119 · 800-973-6724

Quality Control Summary

Client:

SCA Environmental

Project:

TEAD SWMU 52d

Project ID:

B-5063

Report Number:

0302039-1

Date Reported:

02/07/03

Work Order:

0302039

QC Type: Sample ID: Matrix Spike

Analysis Date: 02

02/06/03 18:51

Units: µg/Kg

Run ID:

0302039-01AMS GC 6_030206A

Prep Batch ID: 10

10671

Seq No: 412578

Parameter	Result	Spike Parent		Percent Recovery	Low Limit	High Limit	Duplicate Parent	RPD RPD Limit
4.4'-DDT	46.6	7.63	33.3	117	65	135		
Dieldrin	34.2	U	33.3	103	65	135		
Endrin	38.5	U	33.3	116	65	135		
gamma-BHC (Lindane)	34.2	U	33.3	103	65	135		
Heptachlor	43.1	2.5 J	33.3	122	65	135		
Surrogates Decachlorobiphenyl	244 S(8a)	0	167	146	65	135		

8a: See sample comments.

Sample Comments: Surrogate recoveries pass in-house limits but fail project specific limits.

QC Type:

Matrix Spike Duplicate

Sample ID: Run ID: 0302039-01AMSD GC 6_030206A Analysis Date: Prep Batch ID:

02/06/03 19:18

2/06/03 19

10671

Units: μg/Kg **Seq No:** 412579

Parameter	Result	Spike Parent		Percent Recovery	Low Limit	High Limit	Duplicate Parent	RP RPD Li	
Aldrin	41.1	U	33.3	124	65	135	41.7	1.4	35
Surrogates Tetrachloro-m-xylene Sample Comments: Surrogate recov	182 veries pass in-house limit	0 s but fail project sp	167 ecific limi	109 ts.	65	135			

U - Not detected above the MDL

B - Analyte detected in the associated Method Blank

S -Results outside normal recovery limits

J - Analyte detected below the PQL

E - Result is outside of quantitation range

R - RPD outside normal precision limits



1645 West 2200 South · Salt Lake City, Utah 84119 · 800-973-6724

Quality Control Summary

Client:

SCA Environmental

Project:

TEAD SWMU 52d

Project ID:

B-5063

Report Number:

0302039-1

Date Reported:

02/07/03

Work Order:

0302039

QC Type:

Matrix Spike Duplicate

0302039-01AMSD

Analysis Date:

02/06/03 19:18

Units: µg/Kg

Sample ID: Run ID:

GC 6_030206A

Prep Batch ID:

10671

Seq No: 412581

Parameter	Result	Spike Parent		Percent Recovery	Low Limit	High Limit	Duplicate Parent	RP RPD Lii	
4.4'-DDT	44.5	7.63	33.3	111	65	135	46.6	4.6	35
Dieldrin	33.8	U	33.3	102	65	135	34.2	1.0	35
Endrin	37.5	U	33.3	113	65	135	38.5	2.6	35
gamma-BHC (Lindane)	33.4	U	33.3	100	65	135	34.2	2.2	35
Heptachlor	42.9	2.5 J	33.3	121	65	135	43.1	0.64	35
Surrogates Decachlorobiphenyl	239 S(8a)	0	167	143	65	135			

8a: See sample comments.

Sample Comments: Surrogate recoveries pass in-house limits but fail project specific limits.

U - Not detected above the MDL

B - Analyte detected in the associated Method Blank

S -Results outside normal recovery limits

J - Analyte detected below the PQL

E - Result is outside of quantitation range

R - RPD outside normal precision limits

Mountian States Analytical, Inc. BILL TO LAGUNA CONSTRUCTION 1645 West 2200 South • Salt Lake City, UT 84119 • 800-973-6724 • Fax 801-972-6278

Website: www.msailabs E-mail; service@msailabs.com

26348

Sample Chain of Custody Analysis Request Form

Company/Client: SCA ω Sample Identification Project Name: 45www 5c/52D ø Project No.: Contact Information E-mail: Kconner @sca-cavio.com Fax: (510) 839-6200 Phone: (SIV) CH 5-623C Reports To: KLNN CHNNER Address: 334 SWMU 520-CS-17-3.5 SWMU52D-CS-16-2 SWMUSZD-CS-15-2 RINS520-2 Relinquished By BIN4867-BIN5177-1 BIN 4949-RIN56 - 2 BIN4939-8-5063 Miss. CA 94612 LAGUNA 2-6003 0945 Date 4112 Quote #: P.O.#: **BANCAD** Time Standard :•
Rush* Turnaround Time: surcharges will apply. ALL TAT's are based on WORKING days. Samples received little 4:00 PM will not be processed until the next business day. 'RUSH TAT is subject to MSAI approval and Sampler(s): 2-5-03 Date Collected 2-5-03 1630 2-5-03 1720 2-4-63 2-4-03 2.5-03 2-4-03 2-5.03 2-5-8 In Fred C. SUNUMU Received By L Day(s) 1730 SHI 8 2 1600 Time Collected 134 5 2171 1700 Chilled to 4 C 2 - HNO₃ Grab Type 5 · HQ Preservative: 4 - Na₂S₂O₃ 3 - H.SQ4 7 - NaOH/ZnAC Composite Solid Matrix Aqueous Organic Liquid Comments/Special Instructions: Relinquished By Multi-phase Number of Containers TCLP Pb, CH × TCLP Chlordane TOTAL Chlordane X × X Date TUTAL PL.S. **Analysis Request** Time Pres. 1 2 3 4 5 6 7 8 Pres. 1 2 3 4 5 6 7 8 Rush STALLOARD Pres. 1 2 3 4 5 6 7 8 (HNO3 STANGARO TA RUSH. Received By Pres 12345678 03035 13A2 13A3 MSAI Use TH 13 Pres. 1 2 3 4 5 6 7 8 W.O. # 8 Pres. 1 2 3 4 5 6 7 8

Mountain States Analytical, LLC

Sample Receipt Checklist

Glient Name: 5'CA			٧	Vork Order No.	03030	54
Carrier: Client	-			Carrier Number:		
Cooler Information: Non-Rad		O White IO Y	ellow II 🗆	Yellow III 🗆	ALARA: α	/β
Ludium Model 3 Serial #						
Smear Results: Cooler: a		Inner Pkg: α	/β	Samples	: α/β	
Transport Index (1 meter rea						
Cooler Number/ID: \\\ \\ \Langle \ \Rec		ace Radioactivity Readir			hr	
Condition of Shipping Container: Good	ar Fairt	☐ Damaged (explai	n)			
Cooler Sealed (taped): Yes □	No fit Not	Applicable CI PID Rea	ading	ppm		
Custody Seals Present: Yes 🔾	No 🖎 Not	Applicable 🗅				
Intact 🗅	Broken 🗆 Seal	Number:				
Coolant: Ice 🛣 Blue Ice	□ None □	Other:				
State of Coolant: Frozen X	Partially Frozen	Melted	a			
Thermometer ID: 6/7/ Read	ling:/oc	CF:	Corrected Terr	ıb:oc	Temp Blank Include	d: Yes 🔼 No 🗅
Packing Description:						
						, , , , , , , , , , , , , , , , , , ,
Chain-Of-Custody Informat	ion:	mag all man mile or				
COC Present:	Yes	2 No (1) Other:	7741	75738		
COC Number(s):			plicable CI	/ 		
COC signed (relinquished and received) COC agrees with sample labels:	yes	·	plicable 🔾			
Notes:	•					
Sample Information: BIA	15782-1	5084	-1 5	WMV56 - C	5-31-4	-36-2
Samples included in cooler:	4977-1	5202	-1		-32-4	-37- 2
	A	3005			-33-/	-38-2
	~ 				-34-1	-39-1
	5066 -1				-35-1	
Custody Seals Present:	Yes 🗀 No 🧷	ten Seal Number(s)	Oura			
Sample containers intact:	Yes Zo No C					
Samples in proper containers:	Yes No C					
Sufficient sample volume: All samples received in hold time:	Yes At No C					
All sumples received in field arres		-				
Water - VOA's have zero headspace:	Yes 🗀 No 🛚			_		
Pre-preserved with HCI:	Pre-preser	ved with Na2S2O3: 🗅	No	on-Preserved: 🔾		
Notes:						
Water - pH acceptable upon receipt: \	∕es C) Adio	usted (see comments b	elow) 🗆	Not Applicable		
HNO ₃ = H ₂ SO ₄ =	:	NaOH =	Zr	AC /NaOH =	HCL =	
Water - pH adjusted: (MSA Tracking						
HNO ₃						
ZnAC	Na ₂ SO ₂ O ₃		Other			
Notes:						
Cooler Contents Inspected & Veri	fied Rv.					
		1 /			_	-4. t.
J4///		2/1/02			200	Date: 716/

Mountain States Analytical, LLC

Sample Receipt Checklist

Client Name: SCA			Wor	rk Order No.	0.30	203-1
Carrier: <u>Client</u>			Can	rier Number:		
Cooler Information: Non-Rad	Exempt C	White I 🔾 Yelk	ow II wo	Yellow III O	ALARA: a	/β
Ludium Model 3 Serial #	Ludi	um Model 2929 Scaler Se	erial #			
Smear Results: Cooler: a_	/B	Inner Pkg: α	/β	Samples:	α/β	
Transport Index (1 meter rea	ading for Yellow II	& III only)	mR/hr			
		e Radioactivity Reading (i		mD /	nr	
Cooler Number/ID: (LANNE &	Surrace				14	
Condition of Shipping Container: Good		Damaged (explain) _ oplicable				
Cooler Sealed (taped): Yes Cl Custody Seals Present: Yes Cl	No DE Not Ap	oplicable O	9	PP'''		
Custody Seals Present: res d	Broken 🖸 Seal N	umber:				_
Coolant: Ice T Blue Ice State of Coolant: Frozen S						_
Thermometer ID: 6/7/ Read	tina: 3 °C	CF: O Corre	ected Temp:	oc	Temp Blank Ind	uded: Yes No□
Packing Description:						
Chain-Of-Custody Informat	ion:			· · · · · · · · · · · · · · · · · · ·		
COC Present:		No D Other:				
COC Number(s):		76348				
COC signed (relinquished and received						
COC agrees with sample labels:	Yes 🍂	No 🖬 Not Applica	able U			
Notes:						
Sample Information:						
Samples included in cooler:	N4939-1	SWMU	1520-6			
	4949-1			<u>-16-2</u>		
RIA	156-2					
BIN	3/77-/	RLN.	5520-	·×		
	4867-1					
Custody Seals Present:	Yes 🗅 No 🙊	Not Applicable Q C	Other			
	Intact CI Broken	Seal Number(s)				
Sample containers intact:	Yes Qt No □	Notes:				
Samples in proper containers:	Yes No 🗆	1100031				
Sufficient sample volume:	Yes 🗗 No 🗅					
All samples received in hold time:	Yes 🛍 No 🗅					
Make Mode have seen handsoner.	Vee D. Ne D.	Not Applicable (*				
Water – VOA's have zero headspace: Pre-preserved with HCl: □	Yes D No D	Not Applicable ▲ d with Na2S2O3: ☐	Non-F	Preserved: 🔾		
Notes:	-		-			
Notes:						
Water - pH acceptable upon receipt: \	'es /2 1 Adjust	ed (see comments below	•	t Applicable 🗆		
$HNO_3 = 4 2 H_2SO_4 =$	·	NaOH =	ZnAC	/NaOH =	на	=
Water all adjusted (MCA Tracking	No.)					
Water - pH adjusted: (MSA Tracking		-	Na∩H			
HNO ₃ ZnAC						
Notes:						
				····		
,	Sad Du					
Cooler Contents Inspected & Veri		,				
14/1//	Date: 2/6	103	Time: 100	S RAV	iewed by: 🐠	Date: 2/6/0

1645 West 2200 South · Salt Lake City, Utah 84119 · 800-973-6724

March 20, 2003

Kenn Conner
SCA Environmental
80 Grand Ave.
Fourth Floor
Oakland, CA 94612
(510) 645-6236 Fax: (510) 839-6200

Project: TEAD SWMUs 56 & 52d Work Order: 0302041

Project ID: B-5063

Dear Kenn Conner,

Thank you for using Mountain States Analytical, LLC (MSA) as your environmental information resource. Our reports are designed to meet the Certified Laboratory Reporting Requirements of Utah Administrative Code R444-14-12(10) and the National Environmental Laboratory Accreditation Program (NELAP), Section 5.13.

This is Report Number 0302041-2 and contains 20 pages of information for the 4 samples submitted to MSA on Thursday, February 06, 2003. Any sample receipt documentation detailed in the Work Order Receipt Summary of this report (e.g., Chain-of-Custody, Work Order Authorization, etc.) and/or analytical results noted as "see attached" are included by reference as attachments following page 20. For regulatory compliance reporting, individual pages or portions of this report may not be separated. Except as noted, the test results for the methods and parameters listed on MSA's most recent NELAC certification letter meet all requirements of NELAC.

If you have any questions regarding the information contained in this report, please feel free to contact me at (800)973-6724 ext. 3026 or by e-mail at rlarsen@msalabs.net.

Mountain States Analytical, LLC

Rolf E. Larsen Senior Project Manager





1645 West 2200 South · Salt Lake City, Utah 84119 · 800-973-6724

Sample Summary

 Client:
 SCA Environmental
 Report Number:
 0302041-2

 Project:
 TEAD SWMUs 56 & 52d
 Date Reported:
 03/20/03

 Project ID:
 B-5063
 Work Order:
 0302041

Lab Sample ID	Client Sample ID	Additional Sample Information	Matrix	Date Collected
0302041-01A	BIN4939-1		Soil	02/04/03
0302041-01B	SDG: SCA-13			03/06/03
0302041-02A	BIN4949-1		Soil	02/04/03
0302041-03A	BIN5177-1		Soil	02/05/03
0302041-04A	BIN4867-1		Soil	02/05/03

Mountain States Analytical, LLC

Analytical Report

1645 West 2200 South · Salt Lake City, Utah 84119 · 800-973-6724

Holding Time Summary

Client: SCA Environmental **Project:**

TEAD SWMUs 56 & 52d

B-5063 **Project ID:**

Report Number:

0302041-2

Date Reported:

03/20/03

Work Order: 0302041

Sample ID	Client Sample ID						Date Collec	ted
0302041-01A	BIN4939-1						02/04/03 13:	45
		Leach	ate					
Parameter		Start Date	End Date	HT	Prep Date	HT	Analysis Date	HT
Metals by hrICI	P (USACE)	02/10/03 16:05	02/11/03 10:00	180	02/17/03 10:00		02/19/03 13:14	180
0302041-02A	BIN4949-1						02/04/03 16:	00
		Leach	ate					
Parameter		Start Date	End Date	HT	Prep Date	HT	Analysis Date	HT
Metals by hrICI	P (USACE)	02/10/03 16:05	02/11/03 10:00	180	02/17/03 10:00		02/19/03 14:07	180
0302041-03A	BIN5177-1						02/05/03 17:	15
0002011 0011	211,017,1	Leach	ate					
Parameter		Start Date	End Date	HT	Prep Date	HT	Analysis Date	HT
Pesticides (USA	ACE)	02/10/03 16:05	02/11/03 10:00	14	02/17/03 10:00	7	02/27/03 14:23	40
Pesticides (USA	ACE)	02/10/03 16:05	02/11/03 10:00	14	02/17/03 10:00	7	02/27/03 14:23	40
0302041-04A	BIN4867-1						02/05/03 17:	20
		Leach	ate					
Parameter		Start Date	End Date	HT	Prep Date	HT	Analysis Date	HT
Pesticides (USA	ACE)	02/10/03 16:05	02/11/03 10:00	14	02/17/03 10:00	7	02/27/03 15:44	40
Pesticides (USA	ACE)	02/10/03 16:05	02/11/03 10:00	14	02/17/03 10:00	7	02/27/03 15:44	40



1645 West 2200 South · Salt Lake City, Utah 84119 · 800-973-6724

Client: Kenn Conner Report Number: 0302041-2

SCA EnvironmentalDate Reported:03/20/0380 Grand Ave.Work Order:0302041Fourth FloorLab Sample ID:0302041-01A

Project: TEAD SWMUs 56 & 52d **Date Received:** 02/06/03 09:45

Project ID:B-5063Matrix:SoilPurchase Order:COC ID:26348

MDL PQL Units DF **Date Analyzed** Analyst Parameter Result SW-846 1311: TCLP Extraction, Metals, Solid Prep Batch ID: 10701 02/10/03 16:05 SSJ Note for 02/10/03 16:05 analysis: 100% Solids SW-846 3010A: Flame/hrICP Prep, Extract Prep Batch ID: 10748 02/17/03 10:00 **BBO** SW-846 6010B: Metals by hrICP (USACE), Extract 0.228 0.003 0.015 02/19/03 13:14 Cadmium mg/L 1 **JMR** Lead 2.15 0.03 0.15 mg/L 1 02/19/03 13:14 **JMR**

U - Not detected above the MDL

B - Analyte detected in the associated Method Blank

S -Results outside normal recovery limits

J - Analyte detected below the PQL

E - Result is outside of quantitation range

R - RPD outside normal precision limits

^{* -} Result is greater than the associated action level



1645 West 2200 South · Salt Lake City, Utah 84119 · 800-973-6724

Client: Kenn Conner Report Number: 0302041-2

SCA EnvironmentalDate Reported:03/20/0380 Grand Ave.Work Order:0302041Fourth FloorLab Sample ID:0302041-02A

Project: TEAD SWMUs 56 & 52d **Date Received:** 02/06/03 09:45

Project ID:B-5063Matrix:SoilPurchase Order:COC ID:26348

Parameter	Result	MDL	PQL	Units	DF	Date Analyzed	Analyst
SW-846 1311: TCLP Extraction	on, Metals, Solid						
Prep Batch ID: 10701						02/10/03 16:05	SSJ
Note for 02/10/03 16:05 analys	sis: 100% Solids						
SW-846 3010A: Flame/hrICP	Prep, Extract						
Prep Batch ID: 10748						02/17/03 10:00	BBO
SW-846 6010B: Metals by hrI	CP (USACE), Extract						
Cadmium	0.0531	0.003	0.015	mg/L	1	02/19/03 14:07	JMR
Lead	0.313	0.03	0.15	mg/L	1	02/19/03 14:07	JMR

U - Not detected above the MDL

B - Analyte detected in the associated Method Blank

S -Results outside normal recovery limits

J - Analyte detected below the PQL

E - Result is outside of quantitation range

R - RPD outside normal precision limits

^{* -} Result is greater than the associated action level

Analytical Report

1645 West 2200 South $\,\cdot\,$ Salt Lake City, Utah $\,84119\,\cdot\,800\text{-}973\text{-}6724$

Client: Kenn Conner Report Number	: 0302041-2
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SCA Environmental

80 Grand Ave.

Work Order:

03/20/03

Work Order:

0302041

Lab Sample ID:

0302041-03A

Oakland, CA 94612

Client Sample ID:

BIN5177-1

(510) 645-6236 Fax: (510) 839-6200 **Date Collected:** 02/05/03

Project: TEAD SWMUs 56 & 52d **Date Received:** 02/06/03 09:45

Project ID:B-5063Matrix:SoilPurchase Order:COC ID:26348

Parameter	Result	MDL	PQL	Units	DF	DF Date Analyzed	
SW-846 1311: TCLP Extraction,	Herbicide/Pesticide, So	lid					
Prep Batch ID: 10702						02/10/03 16:05	SSJ
Note for 02/10/03 16:05 analysis:	100% Solids						
SW-846 8081A: Pesticides (USAC	CE), Extract						
Chlordane	1.4 J	0.08	4	μg/L	1	02/27/03 14:23	PWK
Endrin	U	0.04	0.4	μg/L	1	02/27/03 14:23	PWK
gamma-BHC (Lindane)	U	0.04	0.4	μg/L	1	02/27/03 14:23	PWK
Heptachlor	U	0.04	0.4	μg/L	1	02/27/03 14:23	PWK
Heptachlor epoxide	U	0.04	0.4	μg/L	1	02/27/03 14:23	PWK
Methoxychlor	U	0.04	0.4	μg/L	1	02/27/03 14:23	PWK
Toxaphene	U	0.8	2	$\mu g/L$	1	02/27/03 14:23	PWK
Surrogates		Recove	ery Range				
Decachlorobiphenyl	131	65	5-135	% Recovery	1	02/27/03 14:23	PWK
Tetrachloro-m-xylene	78.7	65	5-135	% Recovery	1	02/27/03 14:23	PWK
SW-846 3510C: Separatory Funn	el Liq/Liq Ext., PEST,	Extract					
Prep Batch ID: 10753					4	02/17/03 10:00	TJ

U - Not detected above the MDL

B - Analyte detected in the associated Method Blank

S -Results outside normal recovery limits

J - Analyte detected below the PQL

E - Result is outside of quantitation range

R - RPD outside normal precision limits

 $[\]ensuremath{^*}$ - Result is greater than the associated action level

Analytical Report

1645 West 2200 South · Salt Lake City, Utah 84119 · 800-973-6724

Client: Kenn Conner Report Number: 0302041-2

SCA Environmental

80 Grand Ave.

Work Order:

03/20/03

80 Grand Ave.

Work Order:

0302041

Lab Sample ID:

0302041-04A

Oakland, CA 94612

Client Sample ID:

BIN4867-1

(510) 645-6236 Fax: (510) 839-6200 **Date Collected:** 02/05/03

Project: TEAD SWMUs 56 & 52d **Date Received:** 02/06/03 09:45

Project ID: B-5063 Matrix: Soil

Purchase Order: COC ID: 26348

Parameter	Result	MDL	PQL	Units	DF	Date Analyzed	Analyst
SW-846 1311: TCLP Extraction, He	rbicide/Pesticide, So	lid					
Prep Batch ID: 10702						02/10/03 16:05	SSJ
Note for 02/10/03 16:05 analysis: 10	0% Solids						
SW-846 8081A: Pesticides (USACE)							
Chlordane	U	0.08	4	μg/L	1	02/27/03 15:44	PWK
Endrin	U	0.04	0.4	μg/L	1	02/27/03 15:44	PWK
gamma-BHC (Lindane)	U	0.04	0.4	μg/L	1	02/27/03 15:44	PWK
Heptachlor	U	0.04	0.4	μg/L	1	02/27/03 15:44	PWK
Heptachlor epoxide	U	0.04	0.4	μg/L	1	02/27/03 15:44	PWK
Methoxychlor	U	0.04	0.4	μg/L	1	02/27/03 15:44	PWK
Toxaphene	U	0.8	2	μg/L	1	02/27/03 15:44	PWK
Surrogates		Recove	ery Range				
Decachlorobiphenyl	129	65	5-135	% Recovery	1	02/27/03 15:44	PWK
Tetrachloro-m-xylene	79.0	65	5-135	% Recovery	1	02/27/03 15:44	PWK
SW-846 3510C: Separatory Funnel I	Liq/Liq Ext., PEST,	Extract					
Prep Batch ID: 10753					4	02/17/03 10:00	TJ

U - Not detected above the MDL

B - Analyte detected in the associated Method Blank

S -Results outside normal recovery limits

J - Analyte detected below the PQL

E - Result is outside of quantitation range

R - RPD outside normal precision limits

^{* -} Result is greater than the associated action level

1645 West 2200 South · Salt Lake City, Utah 84119 · 800-973-6724

Quality Control Summary

 Client:
 SCA Environmental
 Report Number:
 0302041-2

 Project:
 TEAD SWMUs 56 & 52d
 Date Reported:
 03/20/03

Project ID: B-5063 **Work Order:** 0302041

SW-846 6010B: Metals by hrICP, (UTS), Extract

QC Type: Method Blank

 Sample ID:
 PBW-10748
 Analysis Date:
 02/19/03 13:06
 Units:
 mg/L

 Run ID:
 TJA-IRIS_030219A
 Prep Batch ID:
 10748
 Seq No:
 415644

Parameter	Result	Spike Parent		Percent Recovery	Low Limit	High Limit	Duplicate Parent	RPD RPD Limit
Arsenic	0.017	0	0	0	-0.06	0.03		
Barium	-0.00086	0	0	0	-0.006	0.003		
Cadmium	-0.00013	0	0	0	-0.006	0.003		
Chromium	0.0015	0	0	0	-0.02	0.01		
Lead	0.0098	0	0	0	-0.06	0.03		
Selenium	0.027	0	0	0	-0.1	0.05		
Silver	0.0010	0	0	0	-0.006	0.003		

QC Type: Laboratory Control Sample (Water)

 Sample ID:
 LCSW-10748
 Analysis Date:
 02/19/03 13:09
 Units:
 mg/L

 Run ID:
 TJA-IRIS_030219A
 Prep Batch ID:
 10748
 Seq No:
 415645

Parameter	Result	Spike Parent		Percent Recovery	Low Limit	High Limit	Duplicate Parent	RPD RPD Limit
Arsenic	1.08		1.00	108	75	125		
Barium	0.219		0.200	110	75	125		
Cadmium	0.110		0.100	110	75	125		
Chromium	0.442		0.400	110	75	125		
Lead	1.08		1.00	108	75	125		
Selenium	1.11		1.00	111	75	125		
Silver	0.107		0.100	107	75	125		

U - Not detected above the MDL

B - Analyte detected in the associated Method Blank

S -Results outside normal recovery limits

J - Analyte detected below the PQL

E - Result is outside of quantitation range

R - RPD outside normal precision limits

1645 West 2200 South · Salt Lake City, Utah 84119 · 800-973-6724

Quality Control Summary

 Client:
 SCA Environmental
 Report Number:
 0302041-2

 Project:
 TEAD SWMUs 56 & 52d
 Date Reported:
 03/20/03

Project ID: B-5063 **Work Order:** 0302041

 QC Type:
 Sample Duplicate

 Sample ID:
 0302041-01A D
 Analysis Date:
 02/19/03 13:18
 Units:
 mg/L

 Run ID:
 TJA-IRIS_030219A
 Prep Batch ID:
 10748
 Seq No:
 415647

Parameter	Result	Spike Parent	True Percent Value Recovery	Low Limit	High Limit	Duplicate Parent	RI RPD Lii	
Arsenic	U					U	NC	20
Barium	1.17					1.14	3.1	20
Cadmium	0.236					0.228	3.6	20
Chromium	0.039 J					0.039 J	0.18	20
Lead	2.24					2.15	4.1	20
Selenium	U					U	NC	20
Silver	$0.0055 \mathrm{J}$					0.0047 J	14	20

 QC Type:
 Matrix Spike

 Sample ID:
 0302041-01A MS
 Analysis Date:
 02/19/03 13:22
 Units:
 mg/L

 Run ID:
 TJA-IRIS_030219A
 Prep Batch ID:
 10748
 Seq No:
 415648

Parameter	Result	Spike Parent		Percent Recovery	Low Limit	High Limit	Duplicate Parent	RPD RPD Limit
Arsenic	1.05	U	1.00	105	75	125		
Barium	1.34	1.14	0.200	99.6	75	125		
Cadmium	0.326	0.228	0.100	98.3	75	125		
Chromium	0.432	0.039 J	0.400	98.1	75	125		
Lead	3.15	2.15	1.00	99.7	75	125		
Selenium	1.08	U	1.00	108	75	125		
Silver	0.105	0.0047 J	0.100	100	75	125		

U - Not detected above the MDL

B - Analyte detected in the associated Method Blank

S -Results outside normal recovery limits

J - Analyte detected below the PQL

E - Result is outside of quantitation range

R - RPD outside normal precision limits

1645 West 2200 South · Salt Lake City, Utah 84119 · 800-973-6724

Quality Control Summary

Client: SCA Environmental

TEAD SWMUs 56 & 52d

Project ID: B-5063

Project:

Report Number:

0302041-2

Date Reported:

03/20/03

Work Order:

0302041

QC Type: Matrix Spike Duplicate

Sample ID: 0302041-01A MSD **Run ID:** TJA-IRIS_030219A

Analysis Date: 02/19/ **Prep Batch ID:** 10748

02/19/03 13:25

Units: mg/L **Seq No:** 415649

Spike True Percent Low High **Duplicate RPD** Parameter Result **Parent** Value Recovery Limit Limit **Parent RPD** Limit Arsenic 1.08 U 1.00 108 75 125 1.05 2.5 20 Barium 1.35 1.14 0.200 105 75 125 1.34 0.74 20 Cadmium 0.326 0.228 98.7 75 125 0.326 0.12 20 0.100 Chromium 0.039 J 98.2 75 0.11 0.432 0.400 125 0.432 20 Lead 3.17 2.15 1.00 102 75 125 3.15 0.65 20 Selenium 1.14 U 1.00 114 75 125 1.08 5.4 20 Silver 0.107 0.0047 J 0.100102 75 125 0.105 1.7 20

QC Type: Pre-Preservation Spike

Sample ID: 0302041-01A S **Run ID:** TJA-IRIS_030219A

Analysis Date: 02/19/03 13:32 **Prep Batch ID:** 10748

2 **Units:** mg/L **Seq No:** 415650

RPD Spike True Percent Low High **Duplicate** Limit **Parameter** Result **Parent** Value Recovery Limit **Parent RPD** Limit 5.41 U 5.00 108 50 Arsenic Barium 10.8 1.14 10.0 96.8 50 Cadmium 0.326 0.2280.100 98.6 50 Chromium 0.529 0.039 J 0.500 98.0 50 2.69 2.15 0.500 107 50 Lead 5.53 50 Selenium U 5.00 111 Silver 0.105 0.0047 J0.100 100 50

U - Not detected above the MDL

B - Analyte detected in the associated Method Blank

S -Results outside normal recovery limits

J - Analyte detected below the PQL

E - Result is outside of quantitation range

R - RPD outside normal precision limits

1645 West 2200 South · Salt Lake City, Utah 84119 · 800-973-6724

Quality Control Summary

 Client:
 SCA Environmental
 Report Number:
 0302041-2

 Project:
 TEAD SWMUs 56 & 52d
 Date Reported:
 03/20/03

Project ID: B-5063 **Work Order:** 0302041

QC Type: Post Digestion/Distillation Spike

 Sample ID:
 0302041-01A A
 Analysis Date:
 02/19/03 13:38
 Units:
 mg/L

 Run ID:
 TJA-IRIS_030219A
 Prep Batch ID:
 10748
 Seq No:
 415651

Parameter	Result	Spike Parent		Percent Recovery	Low Limit	High Limit	Duplicate Parent	RPD RPD Limit
Arsenic	1.10	U	1.00	110	75	125		
Barium	1.34	1.14	0.200	101	75	125		
Cadmium	0.327	0.228	0.100	99.6	75	125		
Chromium	0.444	0.039 J	0.400	101	75	125		
Lead	3.19	2.15	1.00	104	75	125		
Selenium	1.18	U	1.00	118	75	125		
Silver	0.109	0.0047 J	0.100	104	75	125		

QC Type: Serial Dilution
Sample ID: 0302041-01A L

 Sample ID:
 0302041-01A L
 Analysis Date:
 02/19/03 13:44
 Units:
 mg/L

 Run ID:
 TJA-IRIS_030219A
 Prep Batch ID:
 10748
 Seq No:
 415652

Parameter	Result	Spike Parent	True Percent Value Recovery	Low Limit	High Limit	Duplicate Parent	% D	%D Limit
Arsenic	U					U	NC	10
Barium	1.16					1.14	2.2	10
Cadmium	0.237					0.228	4.1	10
Chromium	U					0.039 J	NC	10
Lead	2.18					2.15	1.2	10
Selenium	0.31 J					U	NC	10
Silver	0.018JR(3a)					0.0047 J	280	10

3a: Duplicates not evaluated - matrix sample <10x the detection limit

U - Not detected above the MDL

B - Analyte detected in the associated Method Blank

S -Results outside normal recovery limits

J - Analyte detected below the PQL

E - Result is outside of quantitation range

R - RPD outside normal precision limits

1645 West 2200 South · Salt Lake City, Utah 84119 · 800-973-6724

Quality Control Summary

 Client:
 SCA Environmental
 Report Number:
 0302041-2

 Project:
 TEAD SWMUs 56 & 52d
 Date Reported:
 03/20/03

Project ID: B-5063 **Work Order:** 0302041

QC Type: TCLP Blank

 Sample ID:
 TBLK-10701
 Analysis Date:
 02/19/03 16:01
 Units:
 mg/L

 Run ID:
 TJA-IRIS_030219A
 Prep Batch ID:
 10748
 Seq No:
 415666

Parameter	Result	Spike Parent		Percent Recovery	Low Limit	High Limit	Duplicate Parent	RPD RPD Limit
Arsenic	0.012	0	0	0	-0.06	0.25		
Barium	0.0196	0	0	0	-0.006	1.05		
Cadmium	-0.000040	0	0	0	-0.006	0.0055		
Chromium	0.0024	0	0	0	-0.02	0.03		
Lead	0.0091	0	0	0	-0.06	0.0375		
Silver	0.00070	0	0	0	-0.006	0.01		

QC Type: Method Blank
Sample ID: PBW-10748

 Sample ID:
 PBW-10748
 Analysis Date:
 02/19/03 13:06
 Units:
 mg/L

 Run ID:
 TJA-IRIS_030219B
 Prep Batch ID:
 10748
 Seq No:
 415676

Parameter	Result	Spike Parent	True Per Value Rec				Duplicate Parent	RPD RPD Limit
Cadmium Lead	-0.00013 0.0098	0 0	0 0	0 0	-0.008 -0.06	0.004 0.03		

QC Type: Laboratory Control Sample (Water)

 Sample ID:
 LCSW-10748
 Analysis Date:
 02/19/03 13:09
 Units:
 mg/L

 Run ID:
 TJA-IRIS_030219B
 Prep Batch ID:
 10748
 Seq No:
 415677

Parameter	Result	Spike Parent		Percent Recovery			Duplicate Parent	RPD RPD Limit
Cadmium	0.110		0.100	110	75	125		
Lead	1.08		1.00	108	75	125		

U - Not detected above the MDL

B - Analyte detected in the associated Method Blank

S -Results outside normal recovery limits

J - Analyte detected below the PQL

E - Result is outside of quantitation range

R - RPD outside normal precision limits

1645 West 2200 South · Salt Lake City, Utah 84119 · 800-973-6724

Quality Control Summary

Client: SCA Environmental **Report Number:**

0302041-2

Project: TEAD SWMUs 56 & 52d **Date Reported:**

03/20/03

B-5063 Project ID:

Work Order:

Limit

0302041

Limit

QC Type: Sample Duplicate

Sample ID: 0302041-01A D **Analysis Date:** 02/19/03 13:18

Prep Batch ID: 10748

Spike

Parent

Units: mg/L Seq No: 415679

Parent

TJA-IRIS_030219B Run ID:

True Percent Low Value Recovery

High **Duplicate RPD**

Cadmium Lead

Parameter

0.236 2.24

Result

Result

Result

True Percent

Value Recovery

98.3

99.7

0.228 3.6

2.15 4.1

RPD Limit

20

20

QC Type: Sample ID: Matrix Spike 0302041-01A MS

Analysis Date:

02/19/03 13:22

Units: mg/L

Seq No: 415680

Run ID:

TJA-IRIS_030219B

Prep Batch ID:

Spike

Parent

0.228

2.15

10748

RPD High **Duplicate Parent RPD** Limit Limit

Parameter Cadmium

Lead

0.326 3.15

0.100

1.00

Units: mg/L

Parent

0.326

3.15

QC Type: Sample ID: Matrix Spike Duplicate 0302041-01A MSD

Analysis Date:

02/19/03 13:25

Low

Limit

Low

Limit

80

80

Run ID:

TJA-IRIS_030219B

Prep Batch ID:

10748

Seq No: 415681

Parent

Limit

120

120

Parameter

Lead

Cadmium

0.326 3.17

Spike

True Percent

Value Recovery

Duplicate High

RPD RPD Limit

0.228 0.100 2.15 1.00

98.7 102

80 120 80 120 0.12 0.65

U - Not detected above the MDL

B - Analyte detected in the associated Method Blank

S -Results outside normal recovery limits

J - Analyte detected below the PQL

E - Result is outside of quantitation range

R - RPD outside normal precision limits

20

20



1645 West 2200 South · Salt Lake City, Utah 84119 · 800-973-6724

Quality Control Summary

Client: SCA Environmental **Report Number:**

0302041-2

Project: TEAD SWMUs 56 & 52d **Date Reported:**

03/20/03

B-5063 Project ID:

Work Order:

107

50

0302041

QC Type: Pre-Preservation Spike

Sample ID: 0302041-01AS **Analysis Date:**

02/19/03 13:32

Units: mg/L Seq No: 415682

TJA-IRIS_030219B Run ID:

Prep Batch ID:

10748

Duplicate RPD

RPD Limit

Spike True Percent Low High Parameter Result **Parent** Value Recovery Limit Limit **Parent** Cadmium 0.326 0.228 0.100 98.6 50

Lead 2.69

QC Type: Post Digestion/Distillation Spike

Sample ID: 0302041-01A A Run ID: TJA-IRIS_030219B

02/19/03 13:38 **Analysis Date: Prep Batch ID:**

2.15

10748

0.500

Units: mg/L

Seq No: 415683

True Percent **RPD** Spike Low High **Duplicate** Result **Parent Parent** Parameter Value Recovery Limit Limit **RPD** Limit

Cadmium 0.327 0.2280.100 99.6 75 125 Lead 3.19 2.15 1.00 104 75 125

Serial Dilution QC Type: Sample ID: 0302041-01A L

Run ID:

TJA-IRIS_030219B

Analysis Date: 02/19/03 13:44 **Prep Batch ID:**

10748

Units: mg/L

Seq No: 415684

True Percent %D Spike **Duplicate** Low High Result **Parent** %D Limit Parameter Value Recovery Limit Limit **Parent**

Cadmium 0.237 2.18 Lead

0.228 4.1

10 2.15 1.2 10

U - Not detected above the MDL

B - Analyte detected in the associated Method Blank

S -Results outside normal recovery limits

J - Analyte detected below the PQL

E - Result is outside of quantitation range

R - RPD outside normal precision limits



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Quality Control Summary

Client: SCA Environmental

B-5063

Report Number:

0302041-2

TEAD SWMUs 56 & 52d **Project:**

Date Reported:

03/20/03

Work Order:

0302041

QC Type: TCLP Blank

Sample ID: TBLK-10701 **Analysis Date:**

02/19/03 16:01

Units: mg/L

Run ID:

Project ID:

TJA-IRIS_030219B

Prep Batch ID:

10748

Seq No: 415698

Parameter	Result	Spike Parent	True P Value R			High Limit	Duplicate Parent	RPD RPD Limit
Cadmium	-0.000040	0	0	0	-0.006	0.0055		
Lead	0.0091	0	0	0	-0.06	0.0375		

QC Type: TCLP Blank

Sample ID: TBLK-10701 **Run ID:** TJA-IRIS_030220A **Analysis Date:**

Prep Batch ID:

02/20/03 11:47

10748

Units: mg/L

Seq No: 415923

Parameter	Result	Spike Parent	True Percent Value Recovery		0	RPD RPD Limit
Selenium	0.028	0	0 0	-0.08	0.05	

U - Not detected above the MDL

B - Analyte detected in the associated Method Blank

S -Results outside normal recovery limits

J - Analyte detected below the PQL

E - Result is outside of quantitation range

R - RPD outside normal precision limits

1645 West 2200 South · Salt Lake City, Utah 84119 · 800-973-6724

Quality Control Summary

 Client:
 SCA Environmental
 Report Number:
 0302041-2

 Project:
 TEAD SWMUs 56 & 52d
 Date Reported:
 03/20/03

Project ID: B-5063 **Work Order:** 0302041

SW-846 8081A: Pesticides (USACE), Extract

QC Type: Method Blank

 Sample ID:
 MB-10753
 Analysis Date:
 02/27/03 13:29
 Units:
 μg/L

 Run ID:
 GC 6_030227A
 Prep Batch ID:
 10753
 Seq No:
 418560

Parameter	Result	Spike Parent	True Pe Value Re		Low Limit	High Limit	Duplicate Parent	RPD RPD Limit
Chlordane	U	0	0	0		1		
Endrin	U	0	0	0		0.075		
gamma-BHC (Lindane)	U	0	0	0		0.05		
Heptachlor	U	0	0	0		0.05		
Heptachlor epoxide	U	0	0	0		0.05		
Methoxychlor	U	0	0	0		0.075		
Toxaphene	U	0	0	0		1		
Surrogates								
Decachlorobiphenyl	5.95	0	5.00	119	65	135		
Tetrachloro-m-xylene	3.43	0	5.00	68.5	65	135		

QC Type: Laboratory Control Spike

 Sample ID:
 LCS-10753
 Analysis Date:
 02/27/03 13:56
 Units:
 μg/L

 Run ID:
 GC 6_030227A
 Prep Batch ID:
 10753
 Seq No:
 418561

Parameter	Result	Spike Parent		Percent Recovery		0	Duplicate Parent	RPD RPD Limit
Dieldrin	0.962		1.00	96.2	65	135		
Endrin	1.12		1.00	112	65	135		
			_					

Sample Comments: The recovery for 4,4-DDT shows a slighlty high bias. Samples were unaffected.

U - Not detected above the MDL

B - Analyte detected in the associated Method Blank

S -Results outside normal recovery limits

J - Analyte detected below the PQL

E - Result is outside of quantitation range

R - RPD outside normal precision limits

NC - Not Calculated: Duplicate value(s) are less than the MDL

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Quality Control Summary

Report Number: 0302041-2 **Client:** SCA Environmental **Date Reported:** 03/20/03 Project: TEAD SWMUs 56 & 52d

Work Order: 0302041 B-5063 Project ID:

QC Type: Laboratory Control Spike

Sample ID: LCS-10753 02/27/03 13:56 **Analysis Date:** Units: µg/L Run ID: GC 6_030227A Seq No: 418562 **Prep Batch ID:** 10753

Parameter	Result	Spike Parent		Percent Recovery	Low Limit	High Limit	Duplicate Parent	RPD RPD Limit	
Aldrin	0.790		1.00	79.0	65	135			
4,4´-DDT	1.41 S(8a)		1.00	141	65	135			
gamma-BHC (Lindane)	0.988		1.00	98.8	65	135			
Heptachlor	0.891		1.00	89.1	65	135			
Surrogates									
Decachlorobiphenyl	5.78		5.00	116	65	135			
Tetrachloro-m-xylene	3.61		5.00	72.1	65	135			
8a: See sample comments									

8a: See sample comments.

Sample Comments: The recovery for 4,4-DDT shows a slighlty high bias. Samples were unaffected.

QC Type: Matrix Spike

Sample ID: 0302041-03AMS **Analysis Date:** 02/27/03 14:50 **Units:** μg/L Run ID: GC 6_030227A **Prep Batch ID:** 10753 Seq No: 418565

RPD Spike True Percent Low High **Duplicate** Parameter Result **Parent** Value Recovery **Parent RPD** Limit Limit Limit Endrin 4.64 U 4.00 116 65 135

Sample Comments: The recovery for 4,4-DDT shows a slighlty high bias. Samples were unaffected.

S -Results outside normal recovery limits

J - Analyte detected below the PQL

E - Result is outside of quantitation range

R - RPD outside normal precision limits

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Quality Control Summary

 Client:
 SCA Environmental
 Report Number:
 0302041-2

 Project:
 TEAD SWMUs 56 & 52d
 Date Reported:
 03/20/03

Project ID: B-5063 **Work Order:** 0302041

QC Type: Matrix Spike

 Sample ID:
 0302041-03AMS
 Analysis Date:
 02/27/03 14:50
 Units:
 μg/L

 Run ID:
 GC 6_030227A
 Prep Batch ID:
 10753
 Seq No:
 418566

Parameter	Result	Spike Parent		Percent Recovery	Low Limit	High Limit	Duplicate Parent	RPD RPD Limit
Aldrin	3.54	U	4.00	88.4	65	135		
4,4´-DDT	6.14 S(8a)	U	4.00	153	65	135		
Dieldrin	3.96	U	4.00	98.9	65	135		
gamma-BHC (Lindane)	4.08	U	4.00	102	65	135		
Heptachlor	3.86	U	4.00	96.6	65	135		
Surrogates								
Decachlorobiphenyl	22.6	0	20.0	113	65	135		
Tetrachloro-m-xylene	15.6	0	20.0	78.2	65	135		
0 0 1								

8a: See sample comments.

Sample Comments: The recovery for 4,4-DDT shows a slighlty high bias. Samples were unaffected.

QC Type: Matrix Spike Duplicate

 Sample ID:
 0302041-03AMSD
 Analysis Date:
 02/27/03 15:17
 Units:
 μg/L

 Run ID:
 GC 6_030227A
 Prep Batch ID:
 10753
 Seq No:
 418567

Parameter	Result	Spike Parent	True Percen Value Recove		0	Duplicate Parent	RP RPD Liı	
Endrin	4.82	U	4.00 121	65	135	4.64	3.9	20

Sample Comments: The recovery for 4,4-DDT shows a slighlty high bias. Samples were unaffected.

U - Not detected above the MDL

B - Analyte detected in the associated Method Blank

S -Results outside normal recovery limits

J - Analyte detected below the PQL

E - Result is outside of quantitation range

R - RPD outside normal precision limits

NC - Not Calculated: Duplicate value(s) are less than the MDL

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Quality Control Summary

Client: SCA Environmental

TEAD SWMUs 56 & 52d

B-5063 Project ID:

Project:

Aldrin

Dieldrin

Report Number:

0302041-2

Date Reported:

03/20/03

Work Order:

0302041

QC Type: Matrix Spike Duplicate

Sample ID: 0302041-03AMSD GC 6_030227A Run ID:

Analysis Date: 02/27/03 15:17 10753 **Prep Batch ID:**

Units: µg/L Seq No: 418568

3.96

4.08

3.86

3.0

3.1

5.2

Spike True Percent Low High **Duplicate RPD** Parameter Result **Parent** Value Recovery Limit Limit **Parent RPD** Limit 92.2 3.69 U 4.00 65 135 3.54 4.2 4,4'-DDT 6.40S(8a) U 4.00 160 65 135 6.14 4.1

U

4.00

102

65

135

gamma-BHC (Lindane) 4.21 U 4.00 105 65 135 Heptachlor 4.07 U 4.00 102 65 135 Surrogates 20.4 0 20.0 102 65 Decachlorobiphenyl 135 0 Tetrachloro-m-xylene 16.0 20.0 80.0 65 135

8a: See sample comments.

Sample Comments: The recovery for 4,4-DDT shows a slighlty high bias. Samples were unaffected.

4.07

20

20

20

20

20

S -Results outside normal recovery limits

1645 West 2200 South $\,\cdot\,$ Salt Lake City, Utah $\,84119\,\cdot\,800\text{-}973\text{-}6724$

Quality Control Summary

Client: SCA Environmental

Project: TEAD SWMUs 56 & 52d

Project ID: B-5063 **Report Number:**

0302041-2

Date Reported:

03/20/03

Work Order:

0302041

QC Type: TCLP Blank

Sample ID: BF-10702 GC 6_030227A **Run ID:**

Analysis Date: 02/27/03 16:11 **Prep Batch ID:**

10753

Units: μg/L

Seq No: 418580

Parameter	Result	Spike Parent		Percent Recovery	Low Limit	High Limit	Duplicate Parent	RPD RPD Limit
Chlordane	U	0	0	0		0.4		
Endrin	U	0	0	0		0.04		
gamma-BHC (Lindane)	U	0	0	0		0.04		
Heptachlor	U	0	0	0		0.04		
Heptachlor epoxide	U	0	0	0		0.04		
Methoxychlor	U	0	0	0		0.04		
Toxaphene	U	0	0	0		2		
Surrogates								
Decachlorobiphenyl	28.1	0	20.0	141	19	145		
Tetrachloro-m-xylene	15.5	0	20.0	77.6	30	112		

S -Results outside normal recovery limits

J - Analyte detected below the PQL

E - Result is outside of quantitation range

R - RPD outside normal precision limits

Mountian States Analytical, Inc.

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Website: www.msailabs

E-mail: service@msailabs.com

BILL TO LAGUNA CONSTRUCTION

26348

Sample Chain of Custody Analysis Request Form

E-mail Konner @sca-enviorcom ಪ œ Fax: (510) 839-6200 Address: 334 19th 51. Phone: (SIV) CH 5-673C Reports To: KEWN CONNER Φ Sample Identification Project No.: Project Name: \$5www 5c/5zb Company/Client: SCA Contact Information SWMU 520-CS-17-3.5 SWMU520-CS-15-2 SWMU5ZD-CS-16-RINS52D Relinquished By BIN4867-BIN5177-1 PINHOHO-RINS6 - Z BIN4939-8-5063 S ţ 94612 LAGUNA 2,003 2112 Date Quote #: P.O.#: 2400 Time **Turnaround Time:** Rush* Standard will not be processed until the next business day WORKING days. Samples received after 4:00 PM surcharges will apply. ALL TAT's are based on *RUSH TAT is subject to MSAI approval and Sampler(s): C, Sυμυμυ Date Collected 2-5-03 2-5-03 1720 2-5.03 1730 2-5-03 1715 2-4-03 2-5-03 2-5-8 2-4-03 2-4-03 Received By Day(s) 134 5 Time Collected 1630 1600 8 tes 5421 78 Chilled to 4°C 2 - HNO₃ Grab Type 3 - H₂SO₄ 8 - Other 7 - NaOH/ZnAC 6 - NaOH 5 - HCI 4 - Na₂S₂O₃ Preservative: Composite Solid 6 4 Matrix Aqueous Organic Liquid Comments/Special Instructions: Relinquished By Multi-phase Number of Containers TCLP Pb, Cd メメ TCLP Chlordane X × X TOTAL Chlordane Date TOTAL PL, SL **Analysis Request** Time Pres. 1 2 3 4 5 6 7 8 **CUST** (HNO3) Pres. 1 2 3 4 5 6 7 8 STANDARD STALIDARO RUSH RUSH Received By 1 2 3 4 5 6 7 8 TAXCOLL 13A2 13A3 MSAI Use Į Pres. 1 2 3 4 5 6 7 B LOC W.O. # É 7,4 K

Mountain States Analytical, LLC

Sample Receipt Checklist

Client Name: S'CA Carrier: C/icn	+		•	Work Order No. Carrier Number:		2041
Cooler Information: Non-R	ad 🗷 Exempt	□ White I □	Yellow II	Yellow III		
Ludlum Model 3 Serial # $_$ Smear Results: Cooler : α Transport Index (1 meter r	/β	_ Inner Pkg: α	/β	Sample	95 : α/β_	
Cooler Number/ID: White / Ro	P	e Radioactivity Read			/hr	
Condition of Shipping Container: Goo Cooler Sealed (taped): Yes ☐ Custody Seals Present: Yes ☐	d Øar Fair □ No Øar Not A No Øa Not A	Damaged (expla pplicable □ PID Re pplicable □	ain) eading	ppm		
		lumber:				
Coolant: Ice Blue Ic State of Coolant: Frozen A Thermometer ID: 6/7/ Rec Packing Description: 6	Partially Frozen Cading:°C	Melted	Corrected Te	mp:°C		- uded: Yes Å No ロ
racking bescription:						
Chain-Of-Custody Informa COC Present: COC Number(s): COC signed (relinquished and received COC agrees with sample labels: Notes:	Yes 2 d): Yes 2 Yes 2	·	734, plicable Q plicable Q	25 ⁻ 7.38		
				*··	·	
Sample Information: RIA	15382-1	5084	-1 S	WMVSB - C:	5-31-41	-36-2
	972/-/	5202	-1		-32-4	-37- 2
			-		-33-/	-38-2
	4880-1 5066-1				-34-1 -35-1	-39-1
Custody Seals Present:	Yes □ No 75	Not Applicable 🗅	Other			
Sample containers intact: Samples in proper containers: Sufficient sample volume: All samples received in hold time:	Yes (27) No [] Yes (27) No [] Yes (27) No [] Yes (27) No []					
Water - VOA's have zero headspace: Pre-preserved with HCI:	Yes 🖸 No 🗅 Pre-preserved	Not Applicable of with Na2S2O3:		n-Preserved; 🖸		
Nater – pH acceptable upon receipt: Y HNO ₃ = H ₂ SO ₄ =				Not Applicable	HCL =	· · · · · · · · · · · · · · · · · · ·
Vater - pH adjusted: (MSA Tracking HNO ₃	H₂SO₄					
ZnAC						
Cooler Contents Inspected & Verifi	ed By:	6/23	Time:/*	evie	wed by: <u>LAD</u> F	Date: 2/6/8

Mountain States Analytical, LLC

Sample Receipt Checklist

Client Name: SCA Carrier: Client			Work Order N Carrier Numbe	o. <u>030904/</u> er:
Cooler Information: Non-R		- · · · · · · · · · · · · · · · · · · ·		I Ο ALARA: α/β
Ludlum Model 3 Serial #	•			
				ples: α/β
Transport Index (1 meter r				
Cooler Number/ID: Clarine	2 Surface	Radioactivity Reading	(if required)	mR/hr
Condition of Shipping Container: Good				
Cooler Sealed (taped): Yes Q	7		ng ppr	
Custody Seals Present: Yes □	No 🌬 , Not Ap	plicable 🗅		
	te 🔾 None 🗅			
State of Coolant: Frozen				
			rected Temp:o	C Temp Blank Included: Yes 🙊 No 🔾
Packing Description:				
· · · · · · · · · · · · · · · · · · ·				
Chain-Of-Custody Informa	tion:			
COC Present:	Yes	No D Other:		
COC Number(s):		46548	-bl- D	
COC signed (relinquished and received COC agrees with sample labels:		No □ Not Applic No □ Not Applic		
Notes:	Yes X	No a Not Applic	able u	
Sample Information: R^7	N4939-1	51.1111	1571218-15	-2
Samples included in cooler:				
Dr	<u>4777 - 1</u>		-17-	· <u>Z</u>
OTA	V 36	RIN	5570 - 7	3.5
ZT.	13///-/	, CAV	13 M &	
	7087 1			
Custody Seals Present:	Yes □ No 餐 Intact □ Broken(Not Applicable Seal Number(s)	Other	
Sample containers intact:	Yes 🗣 No 🔾	Notes:		
Samples in proper containers:	Yes 🔃 No 🗅			
Sufficient sample volume: All samples received in hold time:	YesMa No⊡ YesMa No⊡			
All samples received in Hold diffe;	163 6 110 0	4		
Water - VOA's have zero headspace:	Yes 🖸 No 🖸	Not Applicable 🎉		
Pre-preserved with HCI:	Pre-preserved	with Na2S2O3: 🛈	Non-Preserved: 0	ם
Notes:				
Water – pH acceptable upon receipt:	Yes 🐧 💢 Adjuste	d (see comments below) 🗆 Not Applicable	©
$HNO_3 = 22$ $H_2SO_4 = 3$	=	NaOH =	ZnAC /NaOH = _	HCL =
Water will out that there we are	. N			
Water - pH adjusted: (MSA Tracking	•		NeOH	
HNO₃ ZnAC			NaOH Other	
ZIMC	Na23U2U3		Juici	····
Notes:				
<u> </u>				
Coolon Contonto Turnested & Unit	idead Dur			
Cooler Contents Inspected & Veri	,	,		
I Glass	_ Date: <u>2/6/</u>	63	Time: <u> </u>	Reviewed by: <u>COF</u> Date: <u>2/6/62</u>
	. ,			

1645 West 2200 South · Salt Lake City, Utah 84119 · 800-973-6724

June 03, 2003

Kenn Conner SCA Environmental 80 Grand Ave. Fourth Floor Oakland, CA 94612 (510) 645-6236 Fax: (510) 839-6200

Project: TEAD SWMU 52D Work Order: 0305188

Project ID: B-5063

Dear Kenn Conner,

Thank you for using Mountain States Analytical, LLC (MSA) as your environmental information resource. Our reports are designed to meet the Certified Laboratory Reporting Requirements of Utah Administrative Code R444-14-12(10) and the National Environmental Laboratory Accreditation Program (NELAP), Section 5.13.

This is Report Number 0305188-1 and contains 9 pages of information for the 4 samples submitted to MSA between Wednesday, May 28, 2003 and Thursday, May 29, 2003. Any sample receipt documentation detailed in the Work Order Receipt Summary of this report (e.g., Chain-of-Custody, Work Order Authorization, etc.) and/or analytical results noted as "see attached" are included by reference as attachments following page 9. For regulatory compliance reporting, individual pages or portions of this report may not be separated. Except as noted, the test results for the methods and parameters listed on MSA's most recent NELAC certification letter meet all requirements of NELAC.

If you have any questions regarding the information contained in this report, please feel free to contact me at (800)973-6724 ext. 3026 or by e-mail at rlarsen@msalabs.net.

Mountain States Analytical, LLC

Rolf E. Larsen Senior Project Manager



1645 West 2200 South · Salt Lake City, Utah 84119 · 800-973-6724

Sample Summary

 Client:
 SCA Environmental
 Report Number:
 0305188-1

 Project:
 TEAD SWMU 52D
 Date Reported:
 06/03/03

 Project ID:
 B-5063
 Work Order:
 0305188

Lab Sample ID	Client Sample ID	Additional Sample Information	Matrix	Date Collected
0305188-01A	BIN 5123-1		Solid	05/28/03
0305188-01B	SDG: SCA-17			06/17/03
0305188-02A	BIN 4380-1		Solid	05/28/03
0305188-03A	SWMU52D-LS-18-4.5		Solid	05/28/03
0305188-04A	SWMU52D-LS-19-4.5		Solid	05/29/03

Mountain States Analytical, LLC

Analytical Report

1645 West 2200 South · Salt Lake City, Utah 84119 · 800-973-6724

Holding Time Summary

 Client:
 SCA Environmental
 Report Number:
 0305188-1

 Project:
 TEAD SWMU 52D
 Date Reported:
 06/03/03

 Project ID:
 B-5063
 Work Order:
 0305188

Sample ID	Client Sample ID						Date Collec	eted
0305188-01A	BIN 5123-1						05/28/03 13:	:45
		Lea	chate					
Parameter		Start Date	End Date	HT	Prep Date	HT	Analysis Date	HT
Pesticides (USA	ACE)				06/02/03 11:00	14	06/03/03 10:42	40
Pesticides (USA	ACE)				06/02/03 11:00	14	06/03/03 10:42	40
Pesticides (USA	ACE)				06/02/03 11:00	14	06/02/03 23:46	40
Pesticides (USA	ACE)				06/02/03 11:00	14	06/02/03 23:46	40
0305188-02A	BIN 4380-1						05/28/03 14:	:50
			chate					
Parameter		Start Date	End Date	HT	Prep Date	HT	Analysis Date	HT
Pesticides (USA	ACE)				06/02/03 11:00	14	06/03/03 11:09	40
Pesticides (USA	ACE)				06/02/03 11:00	14	06/03/03 11:09	40
0305188-03A	SWMU52D-LS-18-4	5					05/28/03 15:	:05
		Lea	chate					
Parameter		Start Date	End Date	HT	Prep Date	HT	Analysis Date	HT
Pesticides (USA	ACE)				06/02/03 11:00	14	06/03/03 11:36	40
Pesticides (USA	ACE)				06/02/03 11:00	14	06/03/03 11:36	40
0305188-04A	SWMU52D-LS-19-4						05/29/03 10:	:55
			chate					
Parameter		Start Date	End Date	HT	Prep Date	HT	Analysis Date	HT
Pesticides (USA	ACE)				06/02/03 11:00	14	06/03/03 12:03	40
Pesticides (USA	ACE)				06/02/03 11:00	14	06/03/03 12:03	40



05/28/03 16:30

Date Received:

1645 West 2200 South · Salt Lake City, Utah 84119 · 800-973-6724

Client: Kenn Conner

 Kenn Conner
 Report Number:
 0305188-1

 SCA Environmental
 Date Reported:
 06/03/03

 80 Grand Ave.
 Work Order:
 0305188

 Fourth Floor
 Lab Sample ID:
 0305188-01A

 Oakland, CA 94612
 Client Sample ID:
 BIN 5123-1

(510) 645-6236 Fax: (510) 839-6200 **Date Collected:** 05/28/03

Project: TEAD SWMU 52D

Project ID: B-5063 Matrix: Solid

Purchase Order: COC ID: 27095

Parameter	Result	MDL	PQL	Units	DF	Date Analyzed	Analyst
SW-846 8081A: Pesticides (USACE), Soli	id						
Chlordane	987	10	250	μg/Kg	5	06/03/03 10:42	PWK
Surrogates		Recove	ry Range				
Decachlorobiphenyl	133	65	-135	% Recovery	5	06/03/03 10:42	PWK
Decachlorobiphenyl	130	65	-135	% Recovery	1	06/02/03 23:46	PWK
Tetrachloro-m-xylene	96.4	65	-135	% Recovery	5	06/03/03 10:42	PWK
Tetrachloro-m-xylene	88.9	65	-135	% Recovery	1	06/02/03 23:46	PWK

Note for 06/03/03 10:42 analysis: Sample diluted due to high levels of target compounds.

SW-846 3550B: Ultrasonic Extraction, Pest, Solid

Prep Batch ID: 11405 06/02/03 11:00 TJ

U - Not detected above the MDL

B - Analyte detected in the associated Method Blank

S -Results outside normal recovery limits

J - Analyte detected below the PQL

E - Result is outside of quantitation range R - RPD outside normal precision limits

^{* -} Result is greater than the associated action level



05/28/03 16:30

Date Received:

1645 West 2200 South · Salt Lake City, Utah 84119 · 800-973-6724

Client: Kenn Conner

 Kenn Conner
 Report Number:
 0305188-1

 SCA Environmental
 Date Reported:
 06/03/03

 80 Grand Ave.
 Work Order:
 0305188

 Fourth Floor
 Lab Sample ID:
 0305188-02A

 Oakland, CA 94612
 Client Sample ID:
 BIN 4380-1

(510) 645-6236 Fax: (510) 839-6200 **Date Collected:** 05/28/03

Project: TEAD SWMU 52D

Project ID: B-5063 Matrix: Solid

Purchase Order: COC ID: 27095

Parameter	Result	MDL	PQL	Units	DF	Date Analyzed	Analyst
SW-846 8081A: Pesticides (USAC	E), Solid						
Chlordane	901	10	250	μg/Kg	5	06/03/03 11:09	PWK
Surrogates		Recove	ry Range				
Decachlorobiphenyl	126	65	-135	% Recovery	5	06/03/03 11:09	PWK
Tetrachloro-m-xylene	90.6	65	-135	% Recovery	5	06/03/03 11:09	PWK
Note for 06/03/03 11:09 analysis:	Sample diluted due to h	oh levels of ta	rget compoi	ınds			

Note for 06/03/03 11:09 analysis: Sample diluted due to high levels of target compounds.

SW-846 3550B: Ultrasonic Extraction, Pest, Solid

Prep Batch ID: 11405 06/02/03 11:00 TJ

U - Not detected above the MDL

B - Analyte detected in the associated Method Blank

S -Results outside normal recovery limits

J - Analyte detected below the PQL

E - Result is outside of quantitation range

R - RPD outside normal precision limits



0305188-1

1645 West 2200 South · Salt Lake City, Utah 84119 · 800-973-6724

Client: Kenn Conner Report Number:

SCA Environmental

80 Grand Ave.

Work Order:

0305188

Fourth Floor

Lab Sample ID:

0305188-03A

Oakland, CA 94612 Client Sample ID: SWMU52D-LS-18-4.5

(510) 645-6236 Fax: (510) 839-6200 **Date Collected:** 05/28/03

Project: TEAD SWMU 52D Date Received: 05/28/03 16:30

Project ID: B-5063 Matrix: Solid

Purchase Order: COC ID: 27095

Parameter	Result	MDL	PQL	Units	DF	Date Analyzed	Analyst
SW-846 8081A: Pesticides (USACE), S	olid						
Chlordane	627	10	250	μg/Kg	5	06/03/03 11:36	PWK
Surrogates		Recove	ry Range				
Decachlorobiphenyl	134	65	-135	% Recovery	5	06/03/03 11:36	PWK
Tetrachloro-m-xylene	95.5	65	-135	% Recovery	5	06/03/03 11:36	PWK
Note for 06/03/03 11:36 analysis: Samp	le diluted due to hi	gh levels of ta	rget compou	ınds.			

SW-846 3550B: Ultrasonic Extraction, Pest, Solid

Prep Batch ID: 11405 06/02/03 11:00 TJ

S -Results outside normal recovery limits

J - Analyte detected below the PQL

E - Result is outside of quantitation range

R - RPD outside normal precision limits

^{* -} Result is greater than the associated action level



0305188-1

Report Number:

1645 West 2200 South · Salt Lake City, Utah 84119 · 800-973-6724

Client: Kenn Conner

SCA Environmental Date Reported: 06/03/03
80 Grand Ave. Work Order: 0305188
Fourth Floor Lab Sample ID: 0305188-04A

Oakland, CA 94612 Client Sample ID: SWMU52D-LS-19-4.5

(510) 645-6236 Fax: (510) 839-6200 **Date Collected:** 05/29/03

Project: TEAD SWMU 52D Date Received: 05/29/03 18:50

Project ID: B-5063 Matrix: Solid

Purchase Order: COC ID: 27095

Parameter	Result	MDL	PQL	Units	DF	Date Analyzed	Analyst
SW-846 8081A: Pesticides (USACE), Solid							
Chlordane	830	10	250	$\mu g/Kg$	5	06/03/03 12:03	PWK
Surrogates		Recove	ry Range				
Decachlorobiphenyl	135 S (8a)	65	-135	% Recovery	5	06/03/03 12:03	PWK
Tetrachloro-m-xylene	96.8	65	-135	% Recovery	5	06/03/03 12:03	PWK

 $Note for \ 06/03/03 \ 12:03 \ analysis: \ Sample \ diluted \ due \ to \ high \ levels \ of \ target \ compounds. \ Surrogate \ recovery \ out \ due \ to \ rounding.$

8a: See sample comments.

SW-846 3550B: Ultrasonic Extraction, Pest, Solid

Prep Batch ID: 11405 06/02/03 11:00 TJ

S -Results outside normal recovery limits

J - Analyte detected below the PQL

E - Result is outside of quantitation range

R - RPD outside normal precision limits

^{* -} Result is greater than the associated action level



1645 West 2200 South · Salt Lake City, Utah 84119 · 800-973-6724

Quality Control Summary

 Client:
 SCA Environmental
 Report Number:
 0305188-1

 Project:
 TEAD SWMU 52D
 Date Reported:
 06/03/03

Project ID: B-5063 **Work Order:** 0305188

SW-846 8081A: Pesticides (USACE), Solid

QC Type: Method Blank

 Sample ID:
 MB-11405
 Analysis Date:
 06/02/03 22:52
 Units:
 $\mu g/Kg$

 Run ID:
 GC 6_030602A
 Prep Batch ID:
 11405
 Seq No:
 446540

Parameter	Result	Spike Parent	True P Value Ro		Low Limit	High Limit	Duplicate Parent	RPD RPD Limit
Chlordane	U	0	0	0		2		
Surrogates Decachlorobiphenyl Tetrachloro-m-xylene	217 146	0	167 167	130 87.6	65 65	135 135		

QC Type: Laboratory Control Spike

 Sample ID:
 LCS-11405
 Analysis Date:
 06/02/03 23:19
 Units:
 μg/Kg

 Run ID:
 GC 6 030602A
 Prep Batch ID:
 11405
 Seq No:
 446542

Parameter	Result	Spike Parent		Percent Recovery	Low Limit	-	Duplicate Parent	RPD RPD Limit
Chlordane	123		167	73.6	65	135		
Surrogates								
Decachlorobiphenyl	221		167	132	65	135		
Tetrachloro-m-xylene	148		167	88.5	65	135		

B - Analyte detected in the associated Method Blank

S -Results outside normal recovery limits

J - Analyte detected below the PQL

E - Result is outside of quantitation range

R - RPD outside normal precision limits



Analytical Report

0305188-1

06/03/03

1645 West 2200 South · Salt Lake City, Utah 84119 · 800-973-6724

Quality Control Summary

Client: SCA Environmental **Report Number:**

Project: TEAD SWMU 52D **Date Reported:** Work Order: 0305188

Project ID: B-5063

QC Type: Matrix Spike

Sample ID: 0305188-01AMS **Analysis Date:** 06/03/03 00:13 $\mu g/Kg$ Units:

GC 6 030602A Run ID: 11405 Prep Batch ID: Seq No: 446546

Parameter	Result	Spike Parent	True P Value Ro		Low Limit	High Limit	Duplicate Parent	RPD RPD Limit
Chlordane	1070	926	167	85.4	65	135		
Surrogates Decachlorobiphenyl Tetrachloro-m-xylene	219 146	0	167 167	131 87.6	65 65	135 135		

Matrix Spike Duplicate QC Type:

Sample ID: 0305188-01AMSD 06/03/03 00:40 $\mu g/Kg$ **Analysis Date:** Units: GC 6 030602A Run ID: Prep Batch ID: 11405 **Seq No:** 446548

Parameter	Result	Spike Parent		Percent Recovery	Low Limit	High Limit	Duplicate Parent	RP RPD Lin	
Chlordane	910 S(2s)	926	167	-9.83	65	135	1070	16	35
Surrogates									
Decachlorobiphenyl	223	0	167	133	65	135			
Tetrachloro-m-xylene	148	0	167	88.8	65	135			
2s: High level of target analyte in parent s	ample - spike is insigni	ificant							

S -Results outside normal recovery limits

J - Analyte detected below the PQL

E - Result is outside of quantitation range

R - RPD outside normal precision limits



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27095
Sample Chain of Custody Analysis Request Form

Item: SCA Sampler(s): Tell & Request	CA Sampler(s): Teld & Request	CA Sampler(s); Tull Received By Relinquished By Date Time Pres 12345678	Contact	The second	Jan 1		-	₽ <u>.</u>	13	12	Ξ.	10	9	8	7	6	5	4	3 SWA	2	1 BIN !	Sample k	Project No∴	Toject Name.	Uroject No	Company/Client:	
Date Time Received By Relinquished By Date Time	Date Time Received By Relinquished By Date Time Pres. 123.456.78 Pres. 12	Date Time Received By Relinquished By Date Time Received Pres. 123.45.67.8 Pres. 123.45.	Contact Information	K	h	W.		inquished By			:								-81	1-09Eh	5123-1	entification			- 1		
Sampler(s): 7688 200 Type Matrix Analysis Request Solid Aqueous Organic Liquid Multi-phase Number of Containers Pres. 12345678 Pres. 12345678 Pres. 12345678 Pres. 12345678 Pres. 12345678 Pres. 12345678	# #	Sampler(s): Jedd Amalysis Request					×	Date											١					6			
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Website: www.msailabs E-mail: service@msailabs.com

Bill to Laguna Construction

27096

Sample Chain of Custody Analysis Request Form

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		quest	Analysis Request	Ana	1		<u> </u>			,	\$		لدُ	Sampler(s):		Company/Client:	\sim
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Mountain States Analytical, LLC

Sample Receipt Checklist

Carrier: Client						k Order No. ier Number:				
Cooler Information: Non-Ra			White	I Yellow I	(I O '	fellow III 🗅	ALARA:	x/	β	
Ludlum Model 3 Serial #		Ludlum	Model 29	329 Scaler Serial	#					
Smear Results: Cooler: α	/β_		Inner Pk	(g : α/β	3	Samples	α	_/β		
Transport Index (1 meter re										
Cooler Number/ID: 10732		Surface R	adioactivi	ty Reading (if red	quired) _	mR/I	ır			
Condition of Shipping Container: Good		Fair 🗆	Damage	i (explain)						
Cooler Sealed (taped): Yes □				PID Reading						
Sustody Seals Present: Yes	No ZÍ	Not Appli								
	•									
	- 1		w							
coolant: Ice Zo Blue Ice										
State of Coolant: Frozen 💋 Thermometer ID: <u>36</u> 0\ Read	Partially F	rozen u	CE. 5	Corrected	d Temn	- oc	Temp Bla	nk Induded	l· Yes 🗹	No 🗆
acking Description: Sample carte	hivers in	a zipl	ock ba	a inside a	code:	Alted with	Ke.	 		
Chain-Of-Custody Informat	:ion:	ي ب		011.						
OC Present:			No 🖸	Other:						
COC Number(s):	η.	<u></u>	No □	Not Applicable (
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lotes:		عرد.		тостфрислого						
SWM	520-45-	18-4-5								
Sustody Seals Present:	Yes 🔾	No Ø	Not Appli	cable 🗀 Other	r					
	Intact 🗅	Broken□	Seal Num	iber(s)					-	
ample containers intact:	Yes ⊈ i	No □	Notes	Rush (1-Da						
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ufficient sample volume:	Yes Øi Yes Øi	No □ No □			1					
iufficient sample volume: Ill samples received in hold time:	Yes 🗹	No 🗀			1					
ufficient sample volume: Il samples received in hold time: Vater - VOA's have zero headspace:	Yes 🖸	No 🗅 No 🔾	Not Appli	cable 🗹						
ufficient sample volume: Il samples received in hold time: Vater - VOA's have zero headspace: Pre-preserved with HCI: O	Yes 🖸 Yes 🗀 Pre-pi	No 🗅 No 🕽 reserved w	Not Appli	cable ∕2 203: □						
fufficient sample volume: Ill samples received in hold time: Vater – VOA's have zero headspace: Pre-preserved with HCI:	Yes 🖸 Yes 🗀 Pre-pi	No 🗅 No 🕽 reserved w	Not Appli	cable ∕2 203: □						
Pre-preserved with HCl: O	Yes 🖸 Yes Ci Pre-pi	No 🗅 No 🗅 reserved w	Not Appli ith Na2S2	cable Ø 203: 🗆	Non-P	reserved: 🖸				
ufficient sample volume: Ill samples received in hold time: Vater - VOA's have zero headspace: Pre-preserved with HCl: Iotes: Vater - pH acceptable upon receipt: Y	Yes 🖸 Yes 🗅 Pre-pi	No 🗅 reserved w	Not Appli ith Na2S2	cable Ø 203: 🗆	Non-P	reserved: O				
ufficient sample volume: Il samples received in hold time: Vater - VOA's have zero headspace: Pre-preserved with HCI: lotes:	Yes 🖸 Yes 🗅 Pre-pi	No 🗅 reserved w	Not Appli ith Na2S2	cable 💋 203: 🗆 ments below) 🗅	Non-P	reserved: 🖸				
ufficient sample volume: Il samples received in hold time: Vater – VOA's have zero headspace: Pre-preserved with HCl: Idea: Vater – pH acceptable upon receipt: Y HNO ₃ = H ₂ SO ₄ =	Yes 🖸 Yes 🗅 Pre-pi	No 🗅 reserved w	Not Appli ith Na2S2	cable 💋 203: 🗆 ments below) 🗅	Non-P Not ZnAC	reserved: 🗅 Applicable 💋 NaOH =				
Sufficient sample volume: Ill samples received in hold time: Water - VOA's have zero headspace: Pre-preserved with HCl: Idlotes: Water - pH acceptable upon receipt: Y HNO ₃ = H ₂ SO ₄ = Water - pH adjusted: (MSA Tracking HNO ₃	Yes Zi Yes Ci Pre-pi /es Ci No.) H ₂ SO ₄	No 🖸 reserved w Adjusted	Not Appli ith Na2S2 (see comr NaOH =	cable 2 203: □ ments below) □	Non-P Not ZnAC	reserved: 🖸				
Sufficient sample volume: Ill samples received in hold time: Vater – VOA's have zero headspace: Pre-preserved with HCl: Ill lotes: Vater – pH acceptable upon receipt: Y HNO3 = H2SO4 = Vater - pH adjusted: (MSA Tracking	Yes Zi Yes Ci Pre-pi /es Ci No.) H ₂ SO ₄	No 🖸 reserved w Adjusted	Not Appli ith Na2S2 (see comr NaOH =	cable 2 203: □ ments below) □	Non-P. Not ZnAC	reserved: 🗅 Applicable 💋 NaOH =				
ufficient sample volume: Ill samples received in hold time: Vater - VOA's have zero headspace: Pre-preserved with HCl: lotes: Vater - pH acceptable upon receipt: Y HNO ₃ = H ₂ SO ₄ = Vater - pH adjusted: (MSA Tracking HNO ₃ ZnAC	Yes 2 Yes 2 Pre-pi Yes 2 No.) H ₂ SO ₄ Na ₂ SO ₂ O ₃	No 🖸 reserved w	Not Appli ith Na2S2 (see common NaOH =	cable 1/2 203: 🗆 ments below) 🗅 NaOl	Non-P Not ZnAC	reserved: 🖸 Applicable 💋 (NaOH =		HCL = _		
ufficient sample volume: Ill samples received in hold time: Vater - VOA's have zero headspace: Pre-preserved with HCl: lotes: Vater - pH acceptable upon receipt: Y HNO ₃ = H ₂ SO ₄ = Vater - pH adjusted: (MSA Tracking HNO ₃ ZnAC	Yes 2 Yes 2 Pre-pi Yes 2 No.) H ₂ SO ₄ Na ₂ SO ₂ O ₃	No 🖸 reserved w	Not Appli ith Na2S2 (see common NaOH =	cable 1/2 203: 🗆 ments below) 🗅 NaOl	Non-P Not ZnAC	reserved: 🖸 Applicable 💋 (NaOH =		HCL = _		
Sufficient sample volume: Ill samples received in hold time: Water - VOA's have zero headspace: Pre-preserved with HCl: Idlotes: Vater - pH acceptable upon receipt: Y HNO ₃ = H ₂ SO ₄ = Water - pH adjusted: (MSA Tracking HNO ₃	Yes 2 Yes 2 Pre-pi Yes 2 No.) H ₂ SO ₄ Na ₂ SO ₂ O ₃	No 🖸 reserved w	Not Appli ith Na2S2 (see common NaOH =	cable 1/2 203: 🗆 ments below) 🗅 NaOl	Non-P Not ZnAC	reserved: 🖸 Applicable 💋 (NaOH =		HCL = _		
Sufficient sample volume: Ill samples received in hold time: Vater - VOA's have zero headspace: Pre-preserved with HCl: Ill lotes: Vater - pH acceptable upon receipt: Y HNO ₃ = H ₂ SO ₄ = Vater - pH adjusted: (MSA Tracking HNO ₃ ZnAC	Yes Zi Yes Ci Pre-pi Yes Ci H ₂ SO ₂ O ₃	No 🖸 reserved w	Not Appli ith Na2S2 (see common NaOH =	cable 1/2 203: 🗆 ments below) 🗅 NaOl	Non-P Not ZnAC	reserved: 🖸 Applicable 💋 (NaOH =		HCL = _		
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Mountain States Analytical, LLC

Sample Receipt Checklist

Client Name: SCA Carrier: Client				Work Order No. Carrier Number:	030519	38
Cooler Information: Non-R	ad 2 Exempt (White I 🔾	Yellow II 🗆	Yeilow III 🗅	ALARA: α	/β
Ludlum Model 3 Serial #	,					
Smear Results: Cooler: α_{\perp}	/β	Inner Pkg: α	/β	Samples:	α/β	
Transport Index (1 meter r						
Cooler Number/ID: 2/3	Surfac	e Radioactivity Readi	ing (if required)) mR/h	r	
Condition of Shipping Container: Good	d ø Fair □	Damaged (expla	iln)			
Cooler Sealed (taped): Yes □	No 21 Not A	pplicable 🗆 🛮 PID Re	eading	ppm		
Custody Seals Present: Yes 🗅	No 🗹 Not A	pplicable 🖸				
Intact (☐ Broken ☐ Seal N	lumber:				
Coolant: Ice X Blue Ic	e □ None □	Other:				
State of Coolant: Frozen	Partially Frozen C	Melted				_
Thermometer ID: 6171 Rea	iding:O°C	CF: <u>Ø</u>	Corrected Tem	p:oc	Temp Blank Includ	led: Yes¶o No □
(Temp recorded 5/29/03 @	1909)	1.5				·
(Temp recorded 5159103 @ Packing Description: Ice us	sed for plus	King.				
Chain-Of-Custody Informa	tion:					
COC Present:	Yes 🗹	No O Other:			· 	
COC Number(s):		27096	ulianda C			
COC signed (relinquished and received COC agrees with sample labels:	d): Yes ∠ Zi Yes ∠ Zi		plicable 🗆 plicable 🔾			
Notes:		NO CI NOCAPI	pircable w			
B/N	5039-1	.S - /9 - 4-S	<i>B/N</i>	1 3/64-1		
Custody Seals Present:	Yes O No 🗸	Not Applicable © Seal Number(s)			.	<u> </u>
	Titact & broken	a sea namer(s)_				
Sample containers intact:	Yes 🗗 No 🗆	Notes:	···			
Samples in proper containers:	Yes Z No 🗆					
Sufficient sample volume:	Yes Z No 🗆					
All samples received in hold time:	Yes 🗹 No 🗅					
Water - VOA's have zero headspace:	Yes 🖸 No 🗓	Not Applicable ✓				
Pre-preserved with HCl: □	Pre-preserved	with Na2S2O3: 🗆	Non	-Preserved: 🔾		
Notes:						
Water – pH acceptable upon receipt: \(\text{HNO}_3 = \text{H2SO}_4 = \)			elow) 💋 N ZnA	ot Applicable	/ HCL =	
Water - pH adjusted: (MSA Tracking	No.)					
HNO ₃ 622			N≥∩H			
ZnAC	Π ₂ 5U4		Other		_	
Notes: pHi 37, Atm	Imh HNO-	3, pH== 4	< d for	16 and An	timeny analy	15/5.
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Cooler Contents Inspected & Veri	fied By:	120/02		e2^ _	10	=======================================
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APPENDIX C

Photograph Log

Photo Log for Removal Action at SWMU 52D Tooele Army Depot (TEAD), Tooele, Utah

- 1. Site Entrance I (October 2001)
- 2. Site Entrance II (October 2001)
- 3. Site Closeup (October 2001)
- 4. Site Surroundings Closeup (October 2001)
- 5. Marking the Area I (October 2001)
- 6. Marking the Area II (October 2001)
- 7. Marking the Area III (October 2001)
- 8. Marking the Area IV (October 2001)
- 9. After Marking (October 2001)
- 10. Vehicle Tracks Through Site (November 2002)
- 11. Site Closeup (November 2002)
- 12. Ready to Excavate (November 2002)
- 13. Site Closeup (Pre-Excavation) I (May/June 2003)
- 14. Site Closeup (Pre-Excavation) II (May/June 2003)
- 15. Setting Survey Control Point #1 (May/June 2003)
- 16. Survey Control Point #1 (May/June 2003)
- 17. View North Along Tracks Toward Survey Control Point #2 (May/June 2003)
- 18. Survey Control Point #2 (May/June 2003)
- 19. Backfilling Begins (May/June 2003)
- 20. Backfilling I (May/June 2003)
- 21. Backfilling II (May/June 2003)
- 22. Final Grading (May/June 2003)
- 23. Backfilling Complete (May/June 2003)

Photo 1: Site Entrance I (October 2001)



Photo 2: Site Entrance II (October 2001)



Photo 3: Site Closeup (October 2001)



Photo 4: Site Surroundings Closeup (October 2001)



Photo 5: Marking the Area I (October 2001)



Photo 6: Marking the Area II (October 2001)



Photo 7: Marking the Area III (October 2001)



Photo 8: Marking the Area IV (October 2001)



Photo 9: After Marking (October 2001)



Photo 10: Vehicle Tracks Through Site (November 2002)



Photo 11: Site Closeup (November 2002)



Photo 12: Ready to Excavate (November 2002)



Photo 13: Site Closeup (Pre-Excavation) I (May/June 2003)



Photo 14: Site Closeup (Pre-Excavation) II (May/June 2003)



Photo 15: Setting Survey Control Point #1 (May/June 2003)



Photo 16: Survey Control Point #1 (May/June 2003)



Photo 17: View North Along Tracks Toward Survey Control Point #2 (May/June 2003)

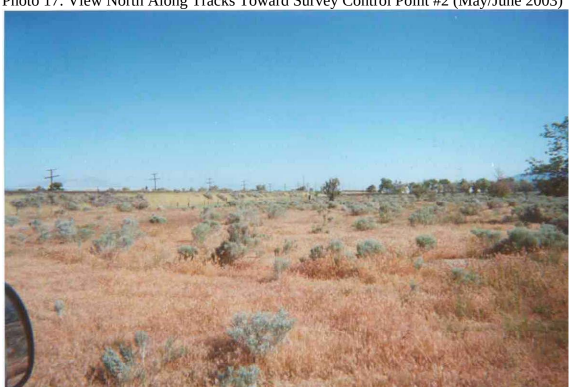


Photo 18: Survey Control Point #2 (May/June 2003)



Photo 19: Backfilling Begins (May/June 2003)



Photo 20: Backfilling I (May/June 2003)



Photo 21: Backfilling II (May/June 2003)



Photo 22: Final Grading (May/June 2003)







APPENDIX D

Bin Lists and Manifests

SWMU 52D Master Bin List

Waste Stream ID

15873

Bin #	Label #	Filled On- Site	Removal from Site	Disposal at Facility	Manifest No.	Total Weight (tons)	Non-Haz Weight	Haz Weight	Hazardous?
5067	RSCAZ0232301	11/21/02	2/4/2003	2/6/2003	L3016	11.35	11.35	0	No
9084	RSCAZ0232327	11/26/02	2/4/2003	2/7/2003	L3017	16.31	16.31	0	No
5177	RSCAZ0303504	02/05/03	4/24/2003	4/25/2003	L3045	15.17	15.17	0	No
4867	RSCAZ0303505	02/05/03	4/24/2003	4/25/2003	L3044	8.69	8.69	0	No
4380	RSCAZ0314802	05/28/03	8/4/2003	8/7/2003	L3048	4.63	4.63	0	No
5123	RSCAZ0314801	05/28/03	8/4/2003	8/23/2003	L3049	12.54	12.54	0	No

Total tons 68.69 68.69

0

NON-HAZARDOUS WASTE

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	7. Transporter 2 Company Name 8.	OS ELA ID Mulliper		D. Transporter		
	9. Designated Facility Name and Site Address 10.	US EPA ID Number		E. State Facilit		: 1, .
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APPENDIX E

Clean Fill Letter



June 5, 2003

Laguna Construction
P O. Box 206
Laguna, New Mexico 87026

ATTN:

Mr. Nevin Poncho

PROJECT:

Tooele Army Depot

Regulati

Gentlemen:

Please be advised we are supplying the aggregate materials for the above referenced project from the Bauer Pit in Tooele, Utah.

This pit has been utilized as a commercial source for over thirty years to provide concrete and

The has nover been any discovery of contaminants in any of the on-site material.

We me hand; confifing that the venterial we are providing for your project will be free from any known contaminants.

Sincerely,

Hank Regulski

Material Sales Rep.

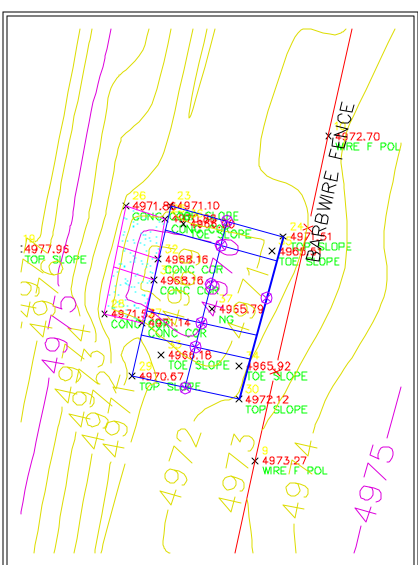
801-430-3829

APPENDIX F

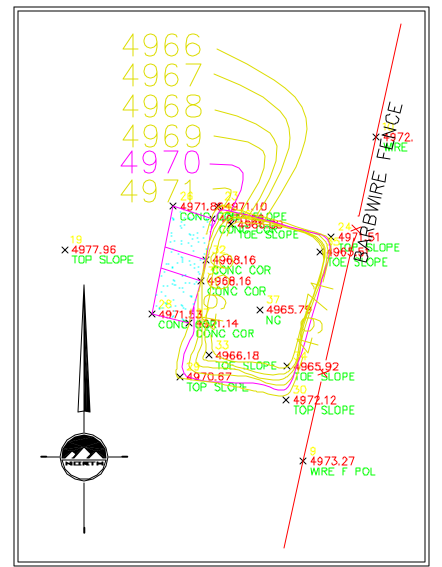
Survey Information

COMPOSITE VOLUME NET=36 YARDS OF SOIL REMOVED FROM SITE

SURFACE BEFORE EXCAVATION



SURFACE AFTER EXCAVATION



SURVEYORS CERTIFICATE

I, Dusty L. Bishop, do hereby certify that I am a Registered Professional Land Surveyor in the State of Utah, and that I hold certificate No. 4938720 as prescribed by the laws of the State of Utah and represent that I have conducted a topographic survey of the following described property.

SURVEYORS NARRATIVE

The purpose of this survey was to provide topographic information for the assistance in calculating the volume of soil removed from the site located at the TOOELE ARMY DEPOT.

Date		Dustv	L.	Bishop
License	no.	4938720		+

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TOOELE, UTAH 84074
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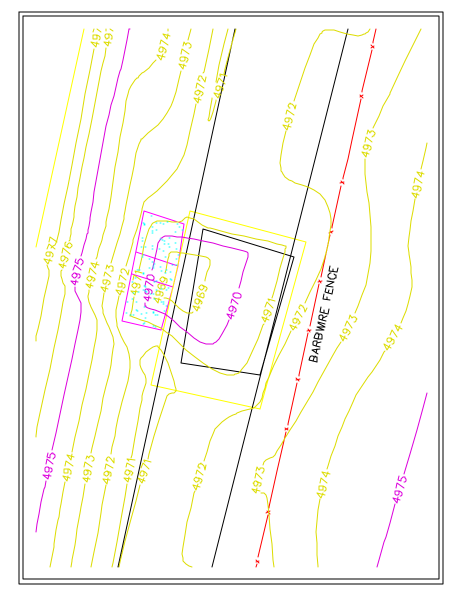
1 inch = 30 ft.

VOLUMES CALCULATED ARE BASED ON INFORMATION GATHERED IN THE FIELD AFTER THE EXCAVATING WAS COMPLETED.

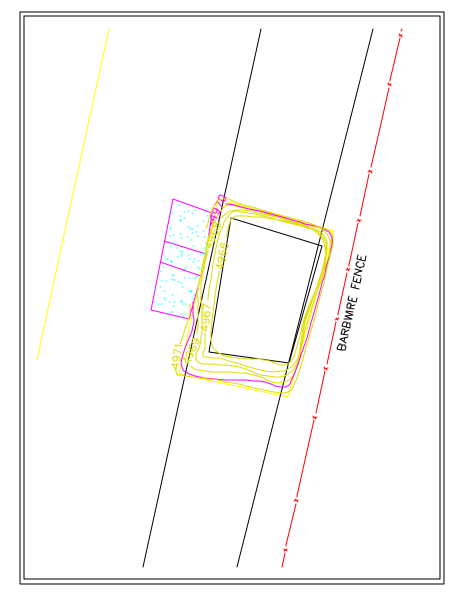
SURFACE BEFORE EXCAVATION CONTOURS ARE ESTIMATED BASED ON EXISTING UNDISTURBED GROUND.

COMPOSITE VOLUME NET=36 YARDS OF SOIL REMOVED FROM SITE

SURFACE BEFORE EXCAVATION



SURFACE AFTER EXCAVATION



SURVEYORS CERTIFICATE

I, Dusty L. Bishop, do hereby certify that I am a Registered Professional Land Surveyor in the State of Utah, and that I hold certificate No. 4938720 as prescribed by the laws of the State of Utah and represent that I have conducted a topographic survey of the following described property.

SURVEYORS NARRATIVE

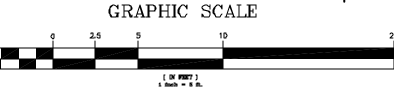
The purpose of this survey was to provide topographic information for the assistance in calculating the volume of soil removed from the site located at the <u>TOOELE ARMY DEPOT</u>.

Date	Dusty L. Bishop
License no.	4938720

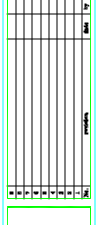
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SURFACE BEFORE EXCAVATION CONTOURS ARE ESTIMATED BASED ON EXISTING UNDISTURBED GROUND.









TOOELE, UTAH 84074

TOOELE, UTAH 84074

NA CONSTRUCTION COMPANY INCORPORATED

VOLUME TOPOGRAPHY



APPENDIX G

Project Variances

VARIANCE

Contract Number: DACW05-00-D-0025	Page 1 of 1
Project Name: SWMU 52D, Tooele Army Depot, Tooele, UT.	Date: 22 November 2002
Variance Number:	
Variance (include justification):	
The Final Corrective Measures Work Plan (CMWP) dated Octobe Quantitation Limit (QL) of 0.050 mg/kg for all confirmation soil so Total Chlordane by method SW3550B/ SW8081. Since the issuar been determined that the QL limitation achievable by the primary Due to the Corrective Action Objective (CAO) of 1.5 mg/kg (approximation samples, it is not anticipated that this increase in change in the remedial actions of SWMU 52D. The Final Corrective Measures Work Plan (CMWP) dated Octobe Quantitation Limit (QL) of 0.00005 mg/L for waste characterization for Lindane, Heptachlor and Heptachlor Epoxide by method SW13 Leaching Procedure (TCLP). Since the issuance of the Final CMV the QL limitation achievable by the primary laboratory is 0.0001 m TCLP. Due to the TCLP limit of 0.008 mg/L for Heptachlor and I (approximately 80 times the QL) and 0.4 mg/L for Lindane (approximately 80 times the QL) and 0.4 mg/L for Lindane (approximately the characterization or profiling of the waste generated at SW alter the characterization or profiling of the waste generated at SW	amples to be analyzed for nee of the Final CMWP, it has laboratory is 0.066 mg/kg. coximately 22 times the QL) for required QL will cause any a 2002 calls for a required on leachate samples analyzed 331 using Toxic Characteristic VP, it has been determined that a g/L for these analytes using Heptachlor Epoxide ximately 4000 times the QL) it characterization samples will
Requested by: Cynthia Mitchener, Technical Team Leader Signature:	Date: 22 November 2002
Approved by: Fred Strickland, Project Manager	Date: 22 November 2002
Signature: June J. Signature: Pamela Wehrmann, Project Chemist Signature: Lane la Kehlmann	Date: 22 November 2002

PROPOSED VARIANCE

Page 1 of 1

Contract Number: DACW05-00-D-0025

Project Name: SWMU 52D, Tooele Army Depot, Tooele, UT. Date: 28 May 2003 Variance Number: __2_ Variance (include justification): The Final Corrective Measures Work Plan (CMWP) dated October 2002 calls for sampling of the excavation floor at 52D using a grab sample technique where a soil sample is taken from one location from the floor of the excavation. At the beginning of the project, the anticipated floor size was 10 feet by 10 feet. Now the excavated floor size is 15 feet by 22 feet which is 3.3 times the size of the original excavation floor. It should also be noted that the floor of the excavation now stands at approximately 4.5 feet below ground surface. The Army Corps of Engineers proposes that a four-point composite sample be taken from the floor of the excavation. The Corps believes that the resulting one sample from the floor is more representative of the actual conditions in the field and more representative of the concentrations that may be encountered on the floor of the excavation than a single grab sample. The four points taken for the composite sample would be from areas at least 5 feet apart from the each of the other point samples comprising the composite. In this protocol, a greater representative area of soil would be sampled for concentration purposes. Requested by: Cynthia Mitchener, Technical Team Leader Date: 28 May 2003 28 HAY 2003 Approved by: Fred Strickland, Project Manager Date: Signature: QA Officer: Pamela Wehrmann, Project Chemist 5/28/03 Pame (a) Mehimann)

APPENDIX H

Chemical Data Quality Assessment Report

CHEMICAL DATA QUALITY ASSESSMENT REPORT SWMU 52D TOOELE ARMY DEPOT TOOELE, UTAH

A Report Prepared for:
U.S. Army Corps of Engineers Sacramento District 1325 J Street Sacramento, CA 95814-2922
April 2004
Prepared by:
Jedd Parr
Project Engineer
SCA Environmental, Inc.
Reviewed by:
Kenneth Conner, PE, CHMM
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SCA Environmental, Inc. 334 19th Street
Oakland, California 94612

Senior Project Manager SCA Environmental, Inc.

(510) 645-6200

LCC Project No. 2001-15 / SCA Project No. B-5063

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1 SUMMARY

This report documents the review of analytical data associated with the soil sampling at Solid Waste Management Unit (SWMU) 52D, at the Tooele Army Depot (TEAD), in Tooele, Utah.

Primary and quality control (QC) samples were collected by SCA Environmental (SCA), and analyzed by Mountain States Analytical (MSA) of Salt Lake City, Utah, for total chlordane. Severn-Trent Laboratories (STL) of Sacramento, California, analyzed quality assurance (QA) samples for total chlordane, and reported the data directly to the USACE. Therefore, QA sample data is outside the scope of this report.

Environmental samples and quality control (QC) data have been evaluated according to the Quality Assurance Project Plan (QAPP) (USACE, 1999) specifications for TEAD. QC issues were also reviewed for compliance to the prevalent United States Environmental Protection Agency (USEPA) SW-846 analytical methods, and the USEPA Contract Laboratory Program (CLP) National Functional Guidelines for Organic Data Review, 1999 Revision.

Analytical data and other information contained within the data packages associated with this report have undergone review to evaluate the levels of accuracy, precision, and completeness. Unless otherwise noted, sample storage, preparation, analysis, reporting, and QC measures were performed in accordance with project-specific acceptance criteria and applicable analytical methodologies.

MSA demonstrated that the required target analytes were accurately identified and quantified. Based on the review, the overall quality for the laboratory work provided by MSA appears to be good.

2 INTRODUCTION

2.1 OBJECTIVE

This Chemical Data Quality Assessment Report (CDQAR) has been generated to document that SCA has examined data for samples associated with the soil sampling events at SWMU 52D. The data have been reviewed to verify that the work performed met requirements of the USEPA SW-846, 3rd Edition (EPA, 1994a) and the QAPP (USACE, 1999) for TEAD.

2.2 APPROACH

Analytical data were reviewed and QC measures assessed according to the SWMU 52D project specifications, prevalent EPA SW-846 analytical methods, and USEPA CLP National Functional Guidelines for Organic Data Review, 1994 Revision (EPA, 1999).

The data from cleanup actions at TEAD are being managed by Synectics, of Sacramento, CA. Data were to be entered by the laboratories (in this case, MSA) to correspond with the contractor's field sample locations. These data were then to be reviewed by a database screening process, and a series of data review reports were to be generated. These review reports were then to be used by SCA for the purposes of data validation. However, as of December 31, 2003, MSA is no longer in business. Sample results were uploaded to the database, but data crucial to validation (such as surrogate recoveries, calibration measurements, etc.) were not, and presumably will not be in the future. Therefore, analytical reports were used to validate the data by hand, according to the TEAD CDQMP.

2.3 PROJECT BACKGROUND

Soil samples were collected from SWMU52D (also known as the Horse Stable Area) during a Resource Conservation and Recovery Act (RCRA) Facility Investigation (RFI) and a subsequent supplemental investigation. Chlordane was detected above the Corrective Action Objective (CAO) screening level in one surface soil sample located on the west side of the Horse Stable Area. The Corrective Measures Study (CMS) Work Plan (URS Dames & Moore, 2001a) identified chlordane as the only chemical of concern (COC) for surface soils in the Horse Stable Area. No other COCs were identified at this site. The CMS Report (URS Dames & Moore, 2001b) determined that excavation and off-post disposal of approximately 28 cubic yards of soil impacted by chlordane was the most appropriate remediation alternative for SWMU 52D.

SWMU 52D is being managed under the RCRA Post-Closure Permit issued to TEAD by the State of Utah Department of Environmental Quality (UDEQ), Division of Solid and Hazardous Waste. Verification and validation of the selected chemical analyses for soil samples were performed to evaluate the validity and usefulness of the data for use in decision-making.

A total of thirteen (13) primary and quality control samples were collected from seven (7) sampling locations (all within the area of excavation). A summary of the sample IDs, dates, and results is included below. These samples were submitted to MSA for total chlordane analysis by EPA Method 8081A. Unless otherwise noted, "Chlordane" refers to Chlordane (NOS), CAS # 57-74-9.

	Doto	Total Chlordane	MCA
Sample ID	Date Sampled	(in μg/Kg) by EPA Method 8081A	MSA Work Order
SWMU52-CS-01-1	11/21/02	938	0211190
SWMU52-CS-02-1	11/21/02	5,860	0211190
SWMU52-CS-03-1	11/21/02	3,710	0211190
SWMU52-CS-04-1	11/21/02	2,610	0211190
SWMU52-CS-05-1*	11/21/02	2,390	0211190
SWMU52-CS-06-1.25	11/26/02	957	0211244
SWMU52-CS-07-1.25	11/26/02	1,650	0211244
SWMU52-CS-08-2.5	11/26/02	2,090	0211244
SWMU52-CS-15-2	02/05/03	687	0302039
SWMU52-CS-16-2**	02/05/03	466	0302039
SWMU52-CS-17-3.5	02/05/03	5,160	0302039
SWMU52-CS-18-4.5	05/28/03	627	0305188
SWMU52-CS-19-4.5***	05/29/03	830	0305188

Notes:

μg/Kg = micrograms per kilogram (also parts per billion [ppb])

Corrective Action Objective (CAO) = $1500 \mu g/Kg$

^{* =} Field duplicate (QC) sample for SWMU52-CS-04-1

^{** =} Field duplicate (QC) sample for SWMU52-CS-15-2

^{*** =} Field duplicate (QC) sample for SWMU52-CS-18-4.5

3 SAMPLE ANALYSIS

3.1 QUALITY ASSURANCE / QUALITY CONTROL OBJECTIVE

3.1.1 Instrument Performance

Instrument checks are performed to ensure that the instrument is capable of producing acceptable, identifiable, and quantifiable data. Instrument performance was reviewed based on initial and continuing calibration data provided.

3.1.2 Precision and Accuracy

Analytical data were reviewed for precision and accuracy. Precision was evaluated using the Relative Percent Difference (RPD) values of the primary and duplicate paired samples, and between matrix spike and matrix spike duplicate (MS/MSD) samples. Accuracy assessment was evaluated using the percent recovery values of the MS, MSD, LCS, and surrogate data. An MS or MSD is a primary sample spiked with known concentration of target compounds. An LCS is a laboratory-prepared blank matrix sample, spiked with known concentration of target compounds. A surrogate is a compound spiked into the sample for organic analysis that is uncommon in the environment but which is appropriate to the method being used.

SCA was responsible for the selection of parent samples for field duplicates and MS/MSD pairs. The laboratory was responsible for the choice of parent sample for laboratory duplicates. When a MS/MSD was not indicated on the chain of custody form per analytical request or batch, the laboratory performed a laboratory control sample and laboratory control sample duplicate (LCS/LCSD) pair to evaluate precision.

3.1.3 Field Cross Contamination

Blank data is used to evaluate the analytical data for possible field and/or laboratory cross contamination. Rinseate blanks were collected to monitor field equipment decontamination. Method blanks are laboratory-prepared blank matrix samples that are included in all preparation of analytical batches to monitor laboratory activities.

3.2 QUALITY CONTROL SAMPLES

3.2.1 Equipment Blanks

Two equipment blanks (rinseates) were collected by SCA. RINS52D-1 was collected on November 21,

2002, and RINS52D-2 was collected on February 5, 2003. MSA analyzed both rinseates for total

chlordane. No chlordane was found above the detection limit in either sample.

3.3 ANALYTICAL DATA EVALUATION

The following section provides a summary of the parameters evaluated during verification and validation of

the analytical data. A note: MSA's Practical Quantitation Limits (PQLs) were often higher than those

initially set by the Final Corrective Measures Work Plan (later modified in a variance submitted to the

USACE and UDEQ). The elevated PQLs were a result of high target analyte concentration and necessary

dilutions. No data have been flagged as a result of the PQL discrepancies because, in most cases, the

PQLs were below the cleanup level, and in all cases, the PQLs were significantly below the sample results.

3.3.1 Sample Receipt

SCA collected thirteen (13) primary and QC samples from November 21, 2002, to May 29, 2003. The

temperatures of the sample coolers at the time of laboratory sample receipt were noted on the cooler receipt

forms and are included in the final reports.

All samples received by MSA had proper chain of custody documentation. All of the recorded

temperatures of the sample coolers at the time of laboratory sample receipt were within the temperature

requirement of 4°Celsius (C) ±2°C.

3.3.2 Holding Times

All holding times were met for the samples collected at SWMU 52D.

3.3.3 Total Chlordane by EPA Method 8081A

MSA performed total chlordane analysis by Gas Chromatography (GC) using EPA Method 8081A.

Initial and Continuing Calibration

Initial and continuing calibrations were performed in accordance with EPA Method 8081A. All control limit guidelines have been met with the exception of the following:

• Samples SWMU52D-CS-15-2, SWMU52D-CS-16-2, and SWMU52D-CS-17-3.5 were extracted and analyzed on 2/6/03 under Work Order 0302039. They were re-extracted on 2/19/03 and re-analyzed on 2/24/03 due to high surrogate recoveries in the first run (see below, Sample and QC Data). For the second run, a high response was noted in the Continuing Calibration Verification (CCV) for the alpha/gamma-chlordane. This may have resulted in a high bias for chlordane in the second run sample results. Due to this factor, the sample results from the first run were used, and the second extracts were not re-analyzed.

Sample and QC Data

A sufficient number of samples were collected, prepared, and analyzed during this sampling event. All of the primary and QC samples were within the project-specific control limits except for the following:

- The MS/MSD recoveries for 4,4'-DDT are outside (low) acceptance limits for Work Order 0211190. The laboratory attributed this to matrix interference. Per the TEAD CDQMP, chlordane was not a required spike compound. Although MS/MSD recoveries for the other 5 spiked compounds were acceptable, a possible low bias may exist for chlordane in primary samples SWMU52D-CS-01-1, SWMU52D-CS-02-1, SWMU52D-CS-03-1, SWMU52D-CS-04-1, and QC sample SWMU52D-CS-05-1.
- The surrogate decachlorobiphenyl (DCBP) had a slightly high recovery in the LCS for Work Order 0211190. This may have resulted in a high bias for chlordane in primary samples SWMU52D-CS-01-1, SWMU52D-CS-02-1, SWMU52D-CS-03-1, SWMU52D-CS-04-1, and QC sample SWMU52D-CS-05-1.
- Surrogates DCBP and tetrachloro-m-xylene were recovered above project limits in sample SWMU52D-CS-02-1 (Work Order 0211190), due to dilution. This may have resulted in a high bias for chlordane in this sample.
- DCBP was recovered above project limits in the LCS, MS, and MSD samples for Work Order 0302039. DCBP was also recovered above project limits in all 3 primary samples (SWMU52D-CS-15-2, SWMU52D-CS-16-2, and SWMU52D-CS-17-3.5). Also recovered above project limits for this work order was tetrachloro-m-xylene in sample SWMU52D-CS-17-3.5. These results may indicate a possible high bias for chlordane in these samples.

3.4 QC SAMPLE SUMMARY

Three (3) field duplicate (QC) samples were collected during the sampling events at SWMU 52D, on the following dates: November 21, 2002, February 5, 2003, and May 29, 2003. MSA analyzed the field duplicate samples for total chlordane. The following table outlines the RPD results for each primary/QC pair. All RPDs for the primary/QC pairs were within project-specific control limits of 35%, with the exception of primary sample SWMU52D-CS-15-2 and QC sample SWMU52D-CS-16-2 (see below).

Primary	Primary Result	QC	QC Result		Within
Sample ID	(mg/Kg)	Sample ID	(mg/Kg)	RPD (%)	Limits?
SWMU52D-CS-04-1	2610	SWMU52D-CS-05-1	2390	8.8	Yes
SWMU52D-CS-15-2	687	SWMU52D-CS-16-2	466	38.3	No
SWMU52D-18-4.5	627	SWMU52D-19-4.5	830	27.9	Yes

4 CONCLUSIONS

Analytical data met the majority of project requirements specified in the TEAD CDQMP. The QC analyses performed provide a sound basis for good analytical data. Required limits were met according to TEAD CDQMP requirements, with a few exceptions, and deemed not to affect the quality of the data.

The final levels for precision and accuracy measured for the majority of the surrogate, MS, MSD, and LCS recoveries met the project requirements specified in the QAPP. Minor deficiencies in the sample analyses may result in data qualification due to non-conformance with QC protocol and procedures, and are not considered likely to affect the quality of the data.

Overall, MSA data quality for the SWMU 52D Removal Action appears to be good. The blind field duplicate and the QC duplicate results confirmed that MSA accurately identified and quantified the required target analytes. In our opinion, the analytical results are acceptable and useable, with the noted qualifications.

5 REFERENCES

Dames and Moore, Second Revised Final Corrective Measures Study Work Plan, Group C Suspected Releases SWMUs, Tooele Army Depot, Tooele, Utah, Prepared for Tooele Army Depot, July 2001a.

Dames & Moore, *Final Corrective Measures Study Report*, Group C Suspected Releases SWMUs, Tooele Army Depot. August 2001b.

Science Application International Corporation, *Tooele Army Depot – North Area Group C BRAC Parcel SWMUs, RCRA Facility Investigation Report*, Revised Final, Tooele Army Depot, Prepared for USAEC, April 1998.

State of Utah, Department of Natural Resources, *Hydrology and Potential for Ground-Water Development in the Southeastern Tooele Valley and adjacent areas in the Oquirrh Mountains, Tooele County, Utah,* 1994

Tooele Army Depot, Solid and Hazardous Waste Management Plan (SHWMP), March 1997.

U. S. Army Corps of Engineers (USACE), *Chemical Data Quality Management Plan (CDQMP)*, Final, Tooele Army Depot, Tooele, Utah, June 1999.

Appendix I Right of Entry



DEPARTMENT OF THE ARMY

U.S. ARMY ENGINEER DISTRICT, SACRAMENTO CORPS OF ENGINEERS 1325 J STREET SACRAMENTO, CALIFORNIA, 95814-2922

PPMD-H

October 7, 2002

Laguna-001

SUBJECT: Contract No. DACW05-00-D-0025, Task Order No. 0004, Horse Stable Area (SWMU 52D), Tooele Army Depot, Tooele, Utah; UPRR ROE

Laguna Construction Company ATTN: Ted Nelson, PO Box 206 1-40 West Exit 114 Laguna, New Mexico 87026

Dear Mr. Ted Nelson:

Copy of Right of Entry (ROE) permit is enclosed for your files and use. I want to point out that a copy of the ROE permit is required to be on site at all times during site work to be shown on request to any Union Pacific Railroad (UPRR) employee or official. Also, prior to starting any field activities, you shall contact UPRR at 1-800-336-9193 to determine if fiber optic cable is on the property. Furthermore, you shall notify UPRR representitive (Leroy M. Sharrah – 435-864-3837) at least 48 hours prior to beginning any field activities.

If you have any questions, please call me at (916) 557-7789.

Sincerely,

Fred J. Strickland

Contracting Officer Representitive

Cc:

C. Mitchener (CESPK-ED-EG)

S. Yarbrough (CESPK-CT-B)



Folder No. 02085-88

JULIE BOWEN U.S. ARMY CORPS OF ENGINEERS 1325 J STREET SACRAMENTO, CA 95814

Dear Ms. Bowen:

Attached is your original copy of our agreement, fully executed on behalf of the Railroad Company.

The Railroad Company has authorized the installation of fiber optic cable facilities on its property in certain areas. Prior to using the Railroad Company's property covered herein, you should thoroughly review the terms and conditions of this document and contact the Railroad Company at 1-800-336-9193 to determine if a fiber optic cable is buried on the subject property.

When you or your representative enter the Railroad Company's property, a copy of this fully-executed document must be available at the site to be shown on request to any Railroad employee or official.

In compliance with the Internal Revenue Service's new policy regarding their Form 1099, this is to advise you that 94-6001323 is Union Pacific Railroad Company's correct Federal Taxpayer Identification Number and we are doing business as a corporation.

All future insurance notices should be forwarded to:

Union Pacific Railroad Company (attention: Bill Ince - Folder No. 02085-88) 1800 Farnam Street Omaha, NE 68102

Real Estate

UNION PACIFIC RAILROAD 1800 Farnam Street, Omaha, NE 68102 fx. (402) 997-3601 In advance of entering the right of way, you should arrange to notify:

Leroy M. Sharrah Manager Track Maintenance 357 North 400 West Delta, UT 84624

Phone: 435-864-3837 Fax: 435-864-3013

Sincerely yours,

Bill Ince

Contracts Representative - Real Estate

(402) 997-3498

4358643837

ROE 880702 Form Approved, AVP-Law Corps of Engineers Number DACA05-5-02-0500

Folder No. 02085-88

RIGHT OF ENTRY AGREEMENT

THIS AGREEMENT is made and entered into as of September 11, 2002, by and between UNION PACIFIC RAILROAD COMPANY, a Delaware corporation (hercinafter the "Railroad"), and U.S. ARMY CORPS OF ENGINEERS, a political subdivision of the United States of America, to be addressed at 1325 J Street, Sacramento, California 95814; Attn: Julic Bowen; telephone:916-557-6795; fax: 916-557-7855 (hereinafter the "Licensee").

IT IS MUTUALLY AGREED BY AND BETWEEN THE PARTIES HERETO AS FOLLOWS:

Article I. <u>DEFINITION OF LICENSEE</u>.

For purposes of this Agreement, all references in this Agreement to the Licensee shall include the Licensee's contractors, subcontractors, officers, agents and employees, and others acting under its or their authority.

Article II. RIGHT GRANTED; PURPOSE.

The Railroad hereby grants to the Licensee the right, during the term hereinafter stated and upon and subject to each and all of the terms, provisions and conditions herein contained, to enter upon and have ingress to and egress from the portion of Railroad's property in the vicinity of Mile Post 746.14, Lynndyl Subdivision, at or near Tooele, Utah, for the purpose of performing Phase III Site Remediation. The right herein granted to Licensee is limited to those portions of the Railroad's property specifically described herein, or designated by the Railroad Representative named in Article IV.

Article III. TERMS AND CONDITIONS CONTAINED IN EXHIBITS A AND A-1.

The terms and conditions contained in the attached Exhibit A are hereby made a part of this Agreement.

Article IV. ALL EXPENSES TO BE BORNE BY LICENSEE; RAILROAD REPRESENTATIVE.

The Licensee shall bear any and all costs and expenses associated with any work performed by the Licensee, or any costs or expenses incurred by the Railroad relating to this Agreement. All work performed by Licensee on Railroad's property shall be performed in a manner satisfactory to the representative local Manager of Track Maintenance of the Railroad or his authorized representative (hereinafter the Railroad Representative):

ROE 880702 Form Approved, AVP-Law

> Leroy M. Sharrah Manager Track Maintenance 357 North 400 West Delta, UT 84624

Phone: 435-864-3837 Fax: 435-864-3013

Article V. TERM; TERMINATION.

- A. The grant of right herein made to Licensee shall commence on the date of this Agreement, and continue until December 30, 2002, unless sooner terminated as herein provided, or at such time as Licensee has completed its work on Railroad's property, whichever is earlier. Licensee agrees to notify the Railroad Representative in writing when it has completed its work on Railroad property.
- B. This Agreement may be terminated by either party on ten (10) days written notice to the other party.

Article VI. CERTIFICATE OF INSURANCE.

The parties acknowledge that Licensee has submitted a written statement providing that, as a political subdivision of the United States Federal Government, Licensee is self-insured.

Article VII. PROTECTION OF FIBER OPTIC CABLE SYSTEMS.

Fiber optic cable systems may be buried on Licensor's property. Protection of the fiber optic cable systems is of extreme importance since any break could disrupt service to users resulting in business interruption and loss of revenue and profits. Prior to beginning any work, the Licensee shall telephone the Railroad at 1-800-336-9193 (a 24-hour number) to determine if fiber optic cable is buried anywhere on the property set forth herein. If it is, the Licensee shall also comply with and be subject to the provisions contained in Section 6 of Exhibit A.

Article VIII. ENFORCEABILITY; CHOICE OF LAW; CHOICE OF FORUM.

To the extent permissible by Federal laws, this Agreement shall be governed, construed, and enforced in accordance with the laws of the state of Nebraska. To the extent permissible by Federal laws, litigation arising out of or connected with this Agreement may be instituted and maintained in the courts of the state of Nebraska and Utah only, and the parties consent to jurisdiction over their person and over the subject matter of any such litigation, in those courts, and consent to service of process issued by such courts.

ROE 880702 Form Approved, AVP-Law

Article IX. LICENSE FEE

Licensee shall pay, and Railroad shall accept, upon the execution and return of this instrument, the nonrefundable sum of One Thousand Dollars (\$1,000.00) to cover Railroad's cost to prepare and administer this Agreement.

Flagging charges are not included in the sum recited in the preceding paragraph, and will be billed separately, if incurred.

Article X. LICENSEE SHALL FURNISH INFORMATION TO THE RAILROAD.

Prior to entering Railroad's property, the Licensee shall also furnish to Railroad a copy of all correspondence (which shall remain a continuing obligation that includes all past and any future correspondence) with any regulatory agencies, or others, that may be involved in this project; a copy of a work plan and a location plan. Prior to the conclusion of this Agreement, the Licensee shall also furnish to the Railroad a copy of all boring logs, and all analytical results obtained hereunder; and advise the Railroad of any and all clean-up activities undertaken with respect to this project and the results and conclusion of same. All required information shall be directed to Union Pacific Railroad Company, c/o Mr. Harry Patterson, Room 930, 1416 Dodge Street, Omaha, NE 68179.

IN WITNESS WHEREOF, the parties hereto have executed this Agreement as of the date first herein written.

UNION PACIFIC RAILROAD COMPANY

Federal Taxpayer I.D. #94-6001323

Contracts Representative

U.S. ARMY CORPS OF ENGINEERS

Title:

(Pursuant to ordinance, resolution, or other evidence of proper authority to execute this instrument, a copy of which shall be attached to the Railroad's original counterpart of this document.)

EXHIBIT A

Section 1 - NOTICE OF COMMENCEMENT OF WORK - FLAGGING.

The Licensee agrees to notify the Railroad Representative at least 48 hours in advance of Licensee commencing its work and at least 24 hours in advance of proposed performance of any work by the Licensee in which any person or equipment will be within 25 feet of any track, or will be near enough to any track that any equipment extension (such as, but not limited to, a crane boom) will reach to within 25 feet of any track. Upon receipt of such notice, the Railroad Representative will determine and inform the Licensee whether a flagman need be present and whether the Licensee need implement any special protective or safety measures. If any flagmen or other special protective or safety measures are performed by the Railroad, such services will be provided at Licensee's expense with the understanding that if the Railroad provides any flagging or other services, the Licensee shall not be relieved of any of its responsibilities or liabilities set forth herein.

Section 2 - LIMITATION AND SUBORDINATION OF RIGHTS GRANTED.

- a. The foregoing grant of right is subject and subordinate to the prior and continuing right and obligation of the Railroad to use and maintain its entire property including the right and power of the Railroad to construct, maintain, repair, renew, use, operate, change, modify or relocate railroad tracks, roadways, signal, communication, fiber optics, or other wirelines, pipelines and other facilities upon, along or across any or all parts of its property, all or any of which may be freely done at any time or times by the Railroad without liability to the Licensee or to any other party for compensation or damages.
- b. The foregoing grant is also subject to all outstanding superior rights (including those in favor of licensees and lessees of the Railroad's property, and others) and the right of the Railroad to renew and extend the same, and is made without covenant of title or for quiet enjoyment.

Section 3 - NO INTERFERENCE WITH RAILROAD'S OPERATION.

No work performed by Licensee shall cause any interference with the constant, continuous and uninterrupted use of the tracks, property and facilities of the Railroad, its lessees, licensees or others, unless specifically permitted under this Agreement, or specifically authorized in advance by the Railroad Representative. Nothing shall be done or suffered to be done by the Licensee at any time that would in any manner impair the safety thereof. When not in use, Licensee's machinery and materials shall be kept at least 50 feet from the centerline of Railroad's nearest track, and there shall be no crossings of Railroad's tracks except at existing open public crossings.

Section 4 - PERMITS.

Prior to beginning any work, the Licensee, at its sole expense, shall obtain all necessary permits to perform any work contemplated by this Agreement.

Section 5 - MECHANIC'S LIENS.

The Licensee shall pay in full all persons who perform labor or provide materials for the work to be performed by Licensee. The Licensee shall not create, permit or suffer any mechanic's or materialmen's liens of any kind or nature to be enforced against any property of the Railroad for any such work performed.

The government agrees that if any action of the Government's officers, employees or agents in the exercise of this right of entry agreement results in injury to persons or damage to real or personal property of the Railroad or other lessees of the Railroad, the Government will be subject to liability under the provisions set forth by Congress in the Federal Tort Claims Act, 28 U.S.C. Sec. 2671 et seq., and such liability may not exceed appropriations then available for such payment. The provisions of this clause are without prejudice to any right the Railroad may have to make a claim under applicable laws for any other damages than provided herein.

Section 6 - FIBER OPTIC CABLE SYSTEMS.

The government agrees that if any action of the Government's officers, employees or agents in the exercise of this right of entry agreement results in injury to (1) any damage to or destruction of any telecommunications system on Railroad's property, and (2) any injury to or death of any person employed by or on behalf of any telecommunications company, and/or its contractor, agents and/or employees, on Railroad's property, the Government will be subject to liability under the provisions set forth by Congress in the Federal Tort Claims Act, 28 U.S.C. Sec. 2671 et seq., and such liability may not exceed appropriations then available for such payment. The provisions of this clause are without prejudice to any right the Railroad may have to make a claim under applicable laws for any other damages than provided herein.

Section 7 - COMPLIANCE WITH LAWS.

In the prosecution of the work covered by this Agreement, the Licensee shall comply with all applicable federal, state and local laws, regulations and enactments affecting the work. The Licensee shall use only such methods as are consistent with safety, both as concerns the Licensee, the Licensee's agents and employees, the officers, agents, employees and property of the Railroad and the public in general. The Licensee (without limiting the generality of the foregoing) shall comply with all applicable state and federal occupational safety and health acts and regulations. All Federal Railroad Administration regulations shall be followed when work is performed on the Railroad's property. If any failure by the Licensee to comply with any such laws, regulations, and enactments, shall result in any fine, penalty, cost or charge being assessed, imposed or charged against the Railroad, the Licensee shall reimburse the Railroad for any such fine, penalty, cost or charge.

Section 8 - SAFETY INSTRUCTIONS.

Safety of personnel, property, rail operations and the public is of paramount importance in the prosecution of the work pursuant to this Agreement. As reinforcement and in furtherance of overall safety measures to be observed by the Licensee (and not by way of limitation), the following special safety rules shall be followed:

a. The Licensee shall keep the job site free from safety and health hazards and ensure that its employees are competent and adequately trained in all safety and health aspects of the job. The Licensee shall have proper first aid supplies available on the job site so that prompt first aid services can be provided to any person that may

be injured on the job site. The Licensee shall promptly notify the Railroad of any U.S. Occupational Safety and Health Administration reportable injuries occurring to any person that may arise during the work performed on the job site. The Licensee shall have a non-delegable duty to control its employees, while they are on the job site or any other property of the Railroad to be certain they do not use, be under the influence of, or have in their possession any alcoholic beverage or illegally obtained drug, narcotic or other substance that may inhibit the safe performance of work by an employee.

- b. The employees of the Licensee shall be suitably dressed to perform their duties safely and in a manner that will not interfere with their vision, hearing or free use of their hands or feet. Only waist length shirts with sleeves and trousers that cover the entire leg are to be worn. If flare-legged trousers are worn, the trouser bottoms must be tied to prevent catching. The employees should wear sturdy and protective footwear. Employees shall not wear boots (other than work boots), sandals, canvas-type shoes or other shoes that have thin soles or heels that are higher than normal. In addition, the Licensee shall require its employees to wear personal protective equipment as specified by Railroad rules, regulations or Railroad officials overlooking the work at the job site. In particular, the protective equipment to be warn shall be:
 - (1) Protective head gear that meets American National Standard-Z89.1-latest revision. It is suggested that all hardhats be affixed with Licensee's or subcontractor's company logo or name.
 - (2) Eye protection that meets American National Standard for occupational and educational eye and face protection, Z87.1-latest revision. Additional eye protection must be provided to meet specific job situations such as welding, grinding, burning, etc.; and
 - (3) Hearing protection which affords enough attenuation to give protection from noise levels that will be occurring on the job site.
- c. All heavy equipment provided or leased by the Licensee shall be equipped with audible back-up warning devices. If in the opinion of the Railroad Representative any of Licensee's or any of its subcontractors' equipment is unsafe for use on the Railroad's right-of-way, the Licensee, at the request of the Railroad Representative, shall remove such equipment from the Railroad's right-of-way.

Section 9 - INDEMNITY.

- a. As used in this Section, "Railroad" includes other railroad companies using the Railroad's property at or near the location of the Licensee's installation and their officers, agents, and employees; "Loss" includes loss, damage, claims, demands, actions, causes of action, penalties, costs, and expenses of whatsoever nature, including court costs and attorneys' fees, which may result from: (i) injury to or death of persons whomsoever (including the Railroad's officers, agents, and employees, the Licensee's officers, agents, and employees, as well as any other person); and (ii) damage to or loss or destruction of property whatsoever (including Licensee's property, damage to the roadbed, tracks, equipment, or other property of the Railroad, or property in its care or custody).
- b. As a major inducement and in consideration of the license and permission herein granted, the government agrees that if any action of the Government's officers, employees or agents in the exercise of this right of entry agreement results in injury to persons or damage to real or personal property of the Railroad or other lessees of the Railroad, the Government will be subject to liability under the provisions set forth by Congress in the Federal Tort Claims Act, 28 U.S.C. Sec. 2671 et seq., and such liability may not exceed appropriations then

available for such payment. The provisions of this clause are without prejudice to any right the Railroad may have to make a claim under applicable laws for any other damages than provided herein.

c. Any liability of either party hereunder to one of its employees under any Workers' Compensation Act or the Federal Employers' Liability Act shall not be questioned or in any way challenged by the other party, nor shall any jury or court findings, resulting from any employee's suit against either party pursuant to any such Act(s), be relied upon or used by either party in any attempt to assert common law liability against the other.

Section 10 - RESTORATION OF PROPERTY.

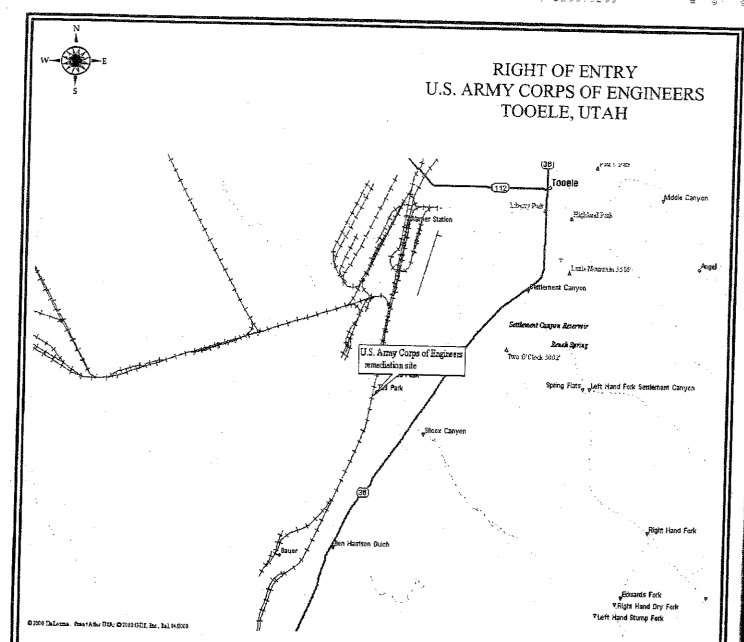
In the event the Railroad authorizes the Licensee to take down any fence of the Railroad or in any manner move or disturb any of the other property of the Railroad in connection with the work to be performed by Licensee, then in that event the Licensee shall, as soon as possible and at Licensee's sole expense, restore such fence and other property to the same condition as the same were in before such fence was taken down or such other property was moved or disturbed, and the Licensee agrees that if any action of the Government's officers, employees or agents in the exercise of this right of entry agreement results in injury to persons or damage to real or personal property of the Railroad or other lessees of the Railroad, the Government will be subject to liability under the provisions set forth by Congress in the Federal Tort Claims Act, 28 U.S.C. Sec. 2671 et seq., and such liability may not exceed appropriations then available for such payment. The provisions of this clause are without prejudice to any right the Railroad may have to make a claim under applicable laws for any other damages than provided herein.

Section 11 - WAIVER OF BREACH.

The waiver by the Railroad of the breach of any condition, covenant or agreement herein contained to be kept, observed and performed by the Licensee shall in no way impair the right of the Railroad to avail itself of any remedy for any subsequent breach thereof.

Section 12 - ASSIGNMENT - SUBCONTRACTING.

The Licensee shall not assign, sublet or subcontract this Agreement, or any interest therein, without the written consent of the Railroad and any attempt to so assign, sublet or subcontract without the written consent of the Railroad shall be void. If the Railroad gives the Licensee permission to subcontract all or any portion of the work herein described, the Licensee is and shall remain responsible for all work of subcontractors and all work of subcontractors shall be governed by the terms of this Agreement.



TEMPORARY USE OF RAILROAD PROPERTY:

Phase III Site Remediation.

Removal of approximately 30 yards of pesticide impacted soil to a depth of up to two (2) feet. Soil removed shall be replaced with certified clean backfill, and site will be restored to original condition.

Excavation shall begin approximately 27 feet from center line of track and progress westward away from tracks.

EXHIBIT "B"

UNION PACIFIC RAILROAD COMPANY

MILE POST 746.14 LYNNDYL SUBDIVISION TOOELE, TOOELE COUNTY, UTAH.

To accompany Right of Entry Agreement with U.S. Army Corps of Engineers

Folder No. 2085-88

Date: September 11, 2002

WARNING

IN ALL OCCASIONS, U.P. COMMUNICATIONS DEPARTMENT MUST BE CONTACTED IN ADVANCE OF ANY WORK TO DETERMINE EXISTENCE AND LOCATION OF FIBER OPTIC CABLE. PHONE: 1-(800) 336-9193

Appendix J Excavation Permit

APPENDIX A

EXCAVATION PERMIT

(Proponent Agency is Installation Support Division) (TEAD-R 420-16)

Modified for use on Utah Industrial Depot Property

EXCAVATION REQUESTED BY S.C.A. ENV: RON MENTAL INFRONE (415) 703-8490- Ext 40)
LOCATION OF EXCAVATION See Attched MAP'S
PURPOSE OF EXCAVATION RemedIAL EXCAVATION
NAME OF DIRECTOR TO NOTIFY THAT EXCAVATION IS TAKING PLACE IN OR NEAR A BUILDING OR FACILITY UNDER THEIR RESPONSIBILITY DATE DIRECTOR WAS NOTIFIED
NOTIFICATION SHALL BE MADE 24 HOURS IN ADVANCE
BASED UPON DRAWINGS AVAILABLE AND PERSONAL KNOWLEDGE OF THE AREA FOR WHICH I AM RESPONSIBLE, THE SITE IS FREE OF UNDERGROUND FACILITIES OR SYSTEMS EXCEPT AS NOTED:
REALITY SPECIALIST-BLDG 501 Doc Chale 11/13/02
COMMUNICATIONS CONTRACTOR-UID JONE SOULAN & BAG VERBLE O. K. 4/19/02
ENVIRONMENTAL OFFICE-Bldg 8 Um Cenatro 11-19-02
SAFETY OFFICE-Bldg 400 N/A Jw.
BLUE STAKES Notification Required YES NO Confirmation Number
(For excavations near natural gas lines call BLUE STAKES 2 days prior to the excavation (801) 983-1555. This permit is not valid if yes is checked and the confirmation number is missing.)
INSTALLATION SUPPORT DIV-Bldg 501
UTAH INDUSTRIAL DEPOT MANY A SANTA 11/18/02
NOTE: THIS PERMIT IS TO BE COMPLETED AND ATTACHED TO THE WORK ORDER PRIOR TO
AFTER HOUR EMERGENCIES? CALL 833-2304 or 833-2015

EXCAVATOR MUST HAVE A VALID PERMIT IN POSSESSION BEFORE/DURING EXCAVATION

•

APPENDIX A EXCAVATION PERMIT (Proponent Agency is Installation Support Division) (TEAD-R 420-16)

EXCAVATION REQUESTED BY SCA, ENVIRONMENTAL PHONE (415) 703-8490- EXTYOI
LOCATION OF EXCAVATION See Attached MAP'S
PURPOSE OF EXCAVATION Remedial EXCAVAtion
NAME OF DIRECTOR TO NOTIFY THAT EXCAVATION IS TAKING PLACE IN OR NEAR A BUILDING OR FACILITY UNDER THEIR RESPONSIBILITY DATE DIRECTOR WAS NOTIFIED
NOTIFICATION SHALL BE MADE 24 HOURS IN ADVANCE
BASED UPON DRAWINGS AVAILABLE AND PERSONAL KNOWLEDGE OF THE AREA FOR WHICH I AM RESPONSIBLE, THE SITE IS FREE OF UNDERGROUND FACILITIES OR SYSTEMS EXCEPT AS NOTED:
REALITY SPECIALIST-BLDG 501 Dean Chambell 11/13/62.
FACILITIES SUPPORT DIVISION-Bldg 516
COMMUNICATIONS CONTRACTOR-Bldg 10-4/1/16/07 11/18/07 OK
COAXIAL CABLE MANAGER-Bldg 10
ENVIRONMENTAL OFFICE-Bldg 8 John June 1/10/02
SAFETY OFFICE-Bldg 400 Slenna B Smith 11/18/02
BLUE STAKES Notification Required YES NO Confirmation Number
(For excavations near natural gas lines call BLUE STAKES 2 days prior to the
excavation (801) 983-1555. This permit is not valid if yes is checked and the confirmation number is missing.)
INSTALLATION SUPPORT DIV-Bldg 501 / SNUVOZ
NOTE: THIS PERMIT IS TO BE COMPLETED AND ATTACHED TO THE WORK ORDER PRIOR TO THE WORK ORDER BEING ISSUED.
AFTER HOUR EMERGENCIES? CALL 833-2304 or 833-2015
EXCAVATOR MUST HAVE A VALID PERMIT IN POSSESSION BEFORE/DURING EXCAVATION
SMATE Form 2782-R (Rev) Feb 02

(Previous edition obsolete)



ENVIRONMENTAL, INC.

80 Grand Ave., 4th Floor Oakland, CA 94612

Tel: (510) 465-9944 FAX: (510) 465-9109

1390 Market Street, Ste. 410 San Francisco, CA 94102

Tel: (415) 703-8500 FAX: (415) 703-0701

9920 S. La Cienega Blvd., Ste. 722 Los Angeles, CA 90301

Tel: (310) 258-0460 FAX: (310) 258-0260

-	TO	Lee Nelson Engineering Division TEAD
	FAX	(435) 833 - 2634
F	rom	Chris Sununu
C	ate	11/12/02
	RE:	Excavation Permit SHWMU 56 and 52D
Pro	j. #	TEAD

Lee.

Thanks you very much for speaking with me this morning.

On Monday, November 18, SCA Environmental and Laguna Construction will begin remedial excavation at the both SHWMU 56 and SHWMU 52D. Enclosed please find two maps detailing the location of the two SHWMUs. We are requesting an excavation permit for each of these locations. We will be at TEAD on Thursday morning, meeting with Larry McFarland for a kickoff meeting. I will give you a call then and hopefully you'll be able to visit the SHWMU areas with us and let us know of any questions or concerns you may have. Thanks again for all your help.

Sincerely,

Project Engineer

SCA Environmental

(415) 703-8490 ×401



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Sincerely.

Project Engineer SCA Environmental

(415) 703-8490 ×401



NOV 1 8 2002

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FAX	(435) 833 - 2634
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Sincerely.

Project Engineer

SCA Environmental

(415) 703-8490 ×401

Don't go over z' deep!

Tom Turner



334 19th St., **Oakland**, CA 94612 Tel: (510) 465-9944 **FAX: (510) 839-6200**

☐ 1390 Market Street, Suite 410, San Francisco, CA 94102 Tel: (415) 703-8500 FAX: (415) 703-0701

9920 S. La Cienega Blvd., Suite 722, Los Angeles, CA 90301
 Tel: (310) 258-0460 FAX: (310) 258-0260

то	Mr. Lee Nelson Engineering Division TEAD	
FAX	(435) 833-2634	
From	Jedd Parr	-
Date	May 14, 2003	1
Re:	SWMU 52D and 56 permits	4
Proj.#	B-5437	1

Mr. Nelson,

Thanks for speaking with me this morning regarding permits for our next round of remedial excavation at SWMU 52D and 56. Attached are the former permits we received at these sites, along with site locations. We will be starting work on May 27 and will be on-site for approximately 2 weeks. Please call me if you have any questions at (510) 645-6236, x405.

Thanks,

Jedd Parr Project Engineer SCA Environmental. Inc. (510) 645-6236 x405 jparr@sca-enviro.com

	FOTAL (Incld Cover S	•	AX WILL NOT	BE FOLLOWED BY	HARD COPY
HARDCOPY	☐ HAND-CARRIED	☐ OVERNIGHT	☐ 2ND DAY	□UPS GROUND	□US MAIL



ENVIRONMENTAL, INC.

■ 334 19th St., **Oakland**, CA 94612 Tel: (510) 465-9944 **FAX: (510) 839-6200**

☐ 1390 Market Street, Suite 410, San Francisco, CA 94102 Tel: (415) 703-8500 FAX: (415) 703-0701

9920 S. La Cienega Blvd., Suite 722, Los Angeles, CA 90301
 Tel: (310) 258-0460 FAX: (310) 258-0260

ТО	Mr. Lee Nelson Engineering Division TEAD
FAX	(435) 833-2634
From	Jedd Parr
Date	May 16, 2003
Re:	SWMU 52D and 56 permits
Proj.#	B-5437

Mr. Nelson,

Kenn Conner (our Project Manager) asked me to fax you again regarding SWMU 56. Apparently, the first permit for this site did not clear the entire area of excavation. The removal pit needs to be excavated further outward (horizontally) in each direction. If we could get clearance for a larger area (perhaps the entire fenced-in site), that would be great. Again, we will be starting work on May 27. I will be in L. A. on business next week—the cell phone # is (510) 459-8233. Please call me if you have any questions, or Kenn Conner at (510) 645-6236, x412.

Thanks,

Jedd Parr Project Engineer SCA Environmental. Inc. (510) 645-6236 x405 jparr@sca-enviro.com

FAX 7 PGS TOTAL (Incld Cover Sheet)			☐ FAX WILL NOT BE FOLLOWED BY HARD CO			
☐ HARDCOPY	☐ HAND-CARRIED	□ OVERNIGHT	□ 2ND DAY	□UPS GROUND	US MAIL	

SHWMU 52D

SHWMU 52D is located at the Horse Stable area near the southeast corner of TEAD. The area is adjacent to the railroad tracks and south of Main Entrance Road. The area to be excavated is located at the opening of a railroad culvert on the west side of the Horse Stable area. It is anticipated that approximately 8 cubic yards will be removed down to a depth of 1.5 - 2.5 feet bgs.

SHWMU 56

SHWMU 56 is the former gravel pit and burn area located east of Building 699 along the northeast perimeter of TEAD. The area is currently sectioned off with a barbed wire fence. It is anticipated that approximately 400 cubic yards of soil will be removed down to a depth of 2 - 3 feet bgs.

Prime Contractor Performing Excavation:

Laguna Construction 7535 2nd Street NW

Albuquerque, NM 87107

(505) 890-5441 Contact: Ted Nelson

Subcontractor Overseeing Site Activities:

SCA Environmental, Inc.

334 19th St.

Oakland, CA 94612 (510) 645-6236 x412 Contact: Kenn Conner

Point of Contact at TEAD:

Mr. Larry McFarland

TEAD Environmental Office

SHWMU 52D

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Prime Contractor Performing Excavation:

Laguna Construction

7535 2nd Street NW Albuquerque, NM 87107

(505) 890-5441 Contact: Ted Nelson

Subcontractor Overseeing Site Activities:

SCA Environmental, Inc.

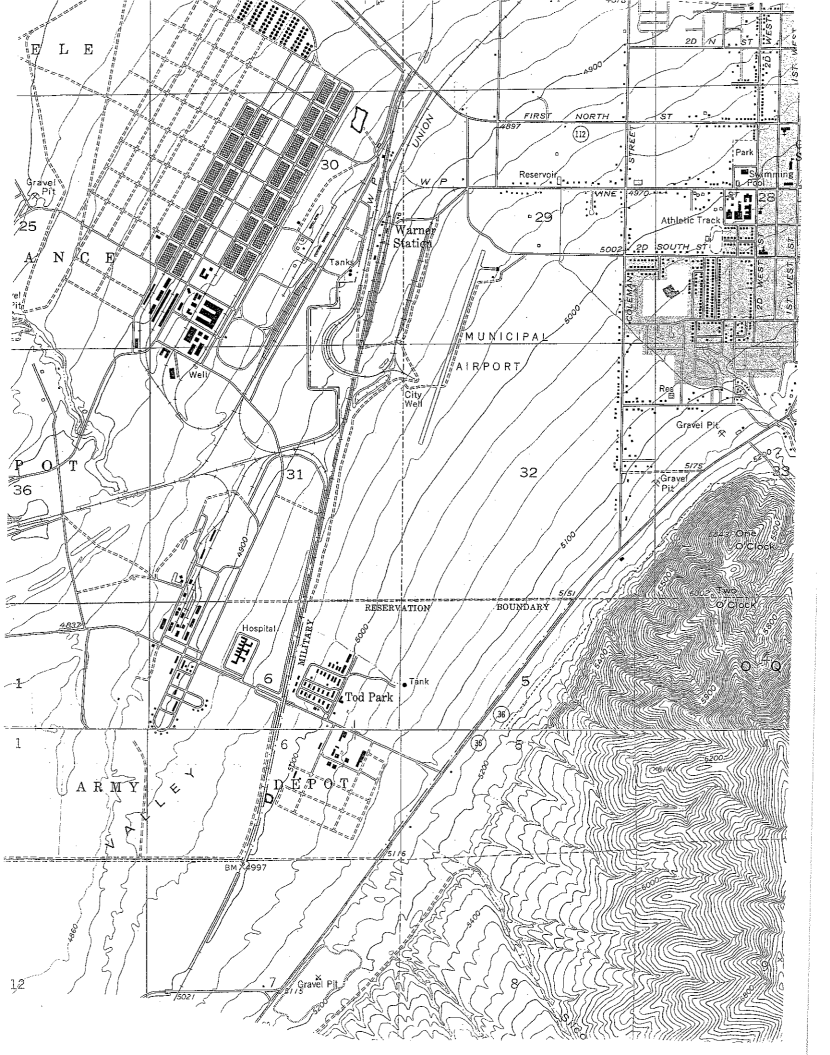
334 19th St.

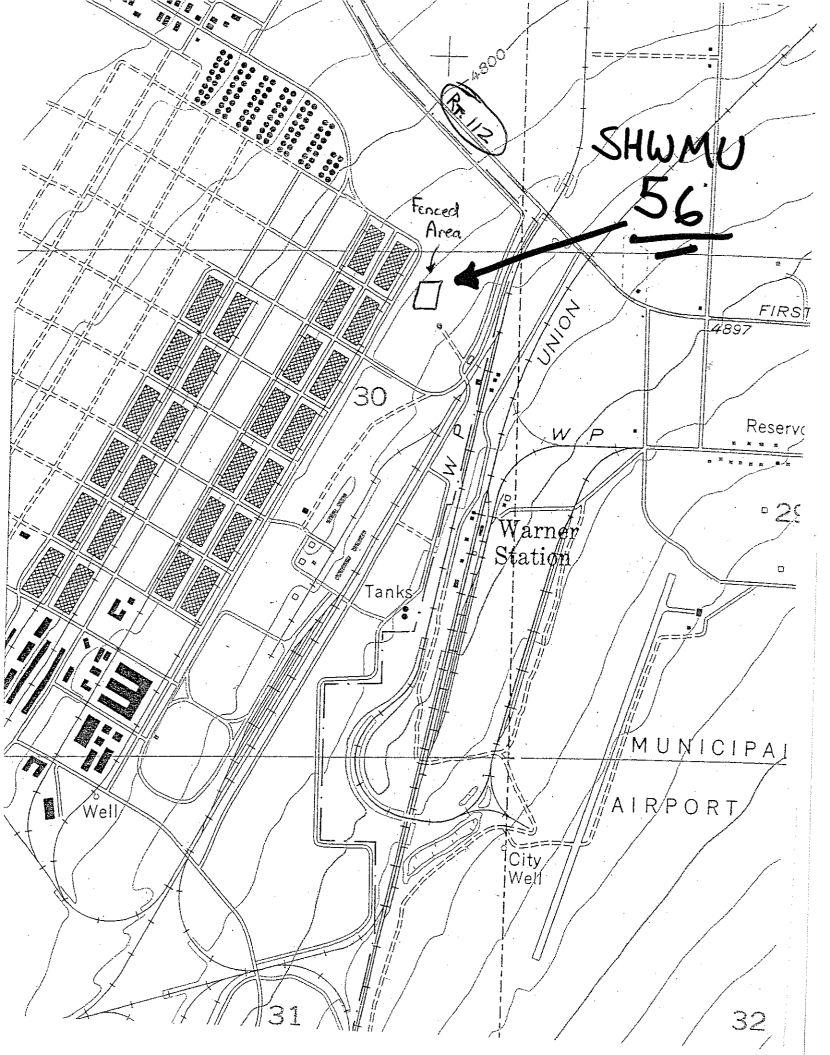
Oakland, CA 94612 (510) 645-6236 x412 Contact: Kenn Conner

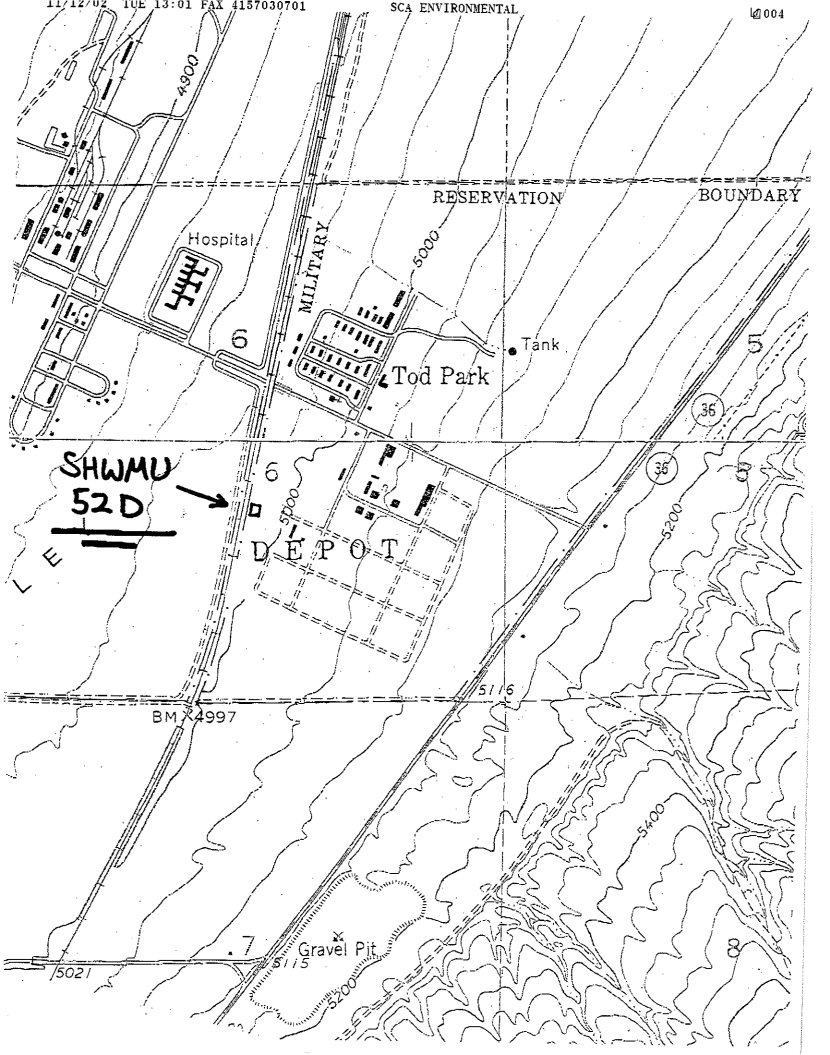
Point of Contact at TEAD:

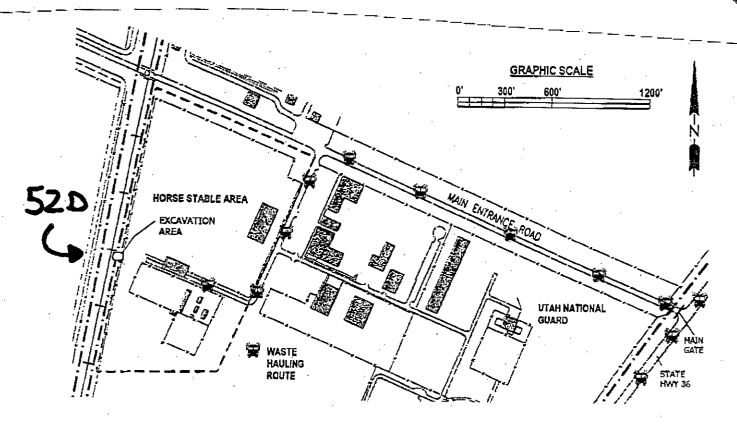
Mr. Larry McFarland

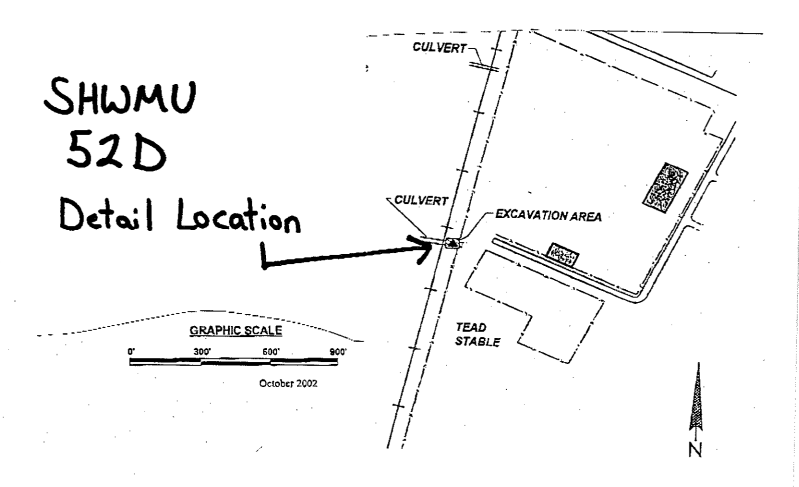
TEAD Environmental Office













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■ 334 19th St., Oakland, CA 94612

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9920 S. La Cienega Blvd., Suite 722, Los Angeles, CA 90301

Tel: (310) 258-0460

FAX: (310) 258-0260

то	Attn: Michelle Blue Stakes Ref: Suspended # 68141
FAX	(801) 530-0562
From	Jedd Parr
Date	May 21, 2003
Re:	SWMU 52D and 56 utility clearances Tooele Army Depot, Tooele, UT
Proj. #	B-5437

Michelle,

Here are the maps we have for the two Tooele Army Depot sites we will be excavating at as of May 27, 2003. SWMU 52D is near the railroad tracks by some horse stables, left at the stop sign after the first security checkpoint off the main entrance road to the Depot (off of Hwy. 36). I was able to get a decent approximation of the area by using 100 Officer Cir., Tooele, UT as an address for maps yahoo.com, if that helps.

SWMU 56 is off of Hwy. 112 near an unused checkpoint on Feldspar St., just across the railroad tracks. I used 100 Feldspar St., Tooele, UT as an address for maps.yahoo.com, and got very close where the site is located.

Thanks for you help. Please call me if you have any questions at (510) 645-6236, x405.

Thanks,

Jedd Parr Project Engineer SCA Environmental. Inc. (510) 645-6236 x405 jparr@sca-enviro.com

			☐ FAX WILL NOT BE FOLLOWED BY HARD COPY			
HARDCOPY	☐ HAND-CARRIED	☐ OVERNIGHT	☐ 2ND DAY	□UPS GROUND	□US MAIL	

05/28/03

09: 25: 45

UTAH BLUE STAKES CTR

Page 1

FAXCFM 00018 UTAH 05/28/03 09:26:26 1410686-000 NORM NEW GRID RSND

Ticket: 1410686 Rev: 000 Taken: 05/21/09 10:45

State: UT Cnty: TOOELE Place: TOOELE

Subdivision: TODELE ARMY DEPOT

Address: St: HWY 36

Xst1: MAIN ENTRANCE RD Intersection only: N

Street side: Lot side:

Road excavation: N Road excavation area:

Location: STK THE ENTIRE AREA MARKED OFF WITH STKS APPX 200 FT SQUARE

Remarks: NEAREST INTSXN: ** MAIN ENTRANCE RD IS LABELED AS SUNSET IN ON THE MAP

** FRM GVN ADDRESS TURN SOUTH (LEFT) AT THE STOP SIGN AFTER THE FIRST SECURITY

CHECKPOINT OFF THE MAIN ENTRANCE RD TO THE TOOELE ARMY DEPOT THE APPX ADDRESS TO

THE DIG SITE IS 100 OFFICER CIR. THE DIG LOCATION IS JUST SOUTH OF HORSE STABLES

JUST EAST OF THE RAILROAD TRACKS. DIG SITE IS MARKED OF WITH STKS APPX 200 FT

SOUARE * AT THE DIG LOCATION THERE ARE WARNING SIGNS STATING CONTAMINATED DIRT

IN AREA ** TYSRYW SECTION 6

Work type: RMV CONTAMINATED SOIL Depth: 6 FT

P&D: N Emergency: N Meet: N Expl/Blast: N Boring: N Railroad: U Ug/Oh/Both: U

Grids : 4029A11219A 4029A11219B 4029A11220A 4029A11220B 4029A11220C Grids : 4029A11220D 4029B11219A 4029B11219B 4029B112Z0A 40298112208 Grids : 4029B11220C 4029B11220D 4029C11219A 40290112198 4029C11220A : 4029C11220B 4029C11220C Grids 4029C11220D 4030D11219A 4030D11219B : 4030D11220A 4030D11220B 4030D11220C 4030D11220D

Legal date: 05/29/09 Time: 11:17

Company: SCA ENVIRONMENTAL Phone: 510-845-6236

Co addr : 934 19TH ST Fax : 510-839-6200 City : OAKLAND State: CA Zip: 94612

Caller : JEDD PARR Phone: 510-645-6236 Ext: 405 Type: CMNY

Call Back Time: 8-5

Submitted: 05/21/03 11:17 Oper: _MI Chan:123

Members: CMCSTTL LEVL9 OCLOS3 STKTC USWUT7

[Ticket (re)sent at your request]

To: SCA ENVIRONMENTAL

Attn: JEDD PARR Voice: 510-645-6236 Fax: 510-839-6200

Re: Locating facilities in the area of your excavation

This is an important Safety Message from Level 3 Communications.

We are replying to your request to locate our underground facilities in an area where you are planning excavation work.

The following is the current status of our facility marking in the area specified in your notification.

Ticket number 1410686 is: Level 3 Communication's has facilities at the described location. We have marked our facilities, but also remind you that a representative must be present while work is being done.

County: TOOELE
Place: TOOELE
Street: HWY 36

Ticket number 1410749 is: Level 3 Communication's has facilities at the described location. We have marked our facilities, but also remind you that a representative must be present while work is being done.

County: TOOELE
Place: TOOELE
Street: HWY 112

If you have any questions regarding this message, please contact our Cable Protection Center at 877-366-8344. Thank you.

FAXCFM 00049 UTAH 05/21/03 12:27:33 1410749-001 NORM RXMT GRID

Ticket: 1410749 Rev: 001 Taken: 05/21/09 12:14 Old Tkt: 1410749 Taken: 05/21/03 11:51 Oper: _MI

State: UT Cnty: TOOELE Place: TOOELE Subdivision: TODELE ARMY DEPOT

Address : St : HWY 112

Xst1: FELDSPAR ST Intersection only: N

Street side: Lot side:

Road excavation: N Road excavation area:

Location: STK THE ENTIRE AREA FENCED IN APPX 30 YRDS X 50 YRDS

Remarks : NEAREST INTSXN: FRM GVN ADDRESS GO ON FELDSPAR TO THE UNUSED CHECK POINT JUST WEST OF THE RAILROAD TRACKS THE APPX ADDRESS IS 100 FELDSPAR ST . THE DIG LOCATION IS MARKED OFF WITH A FENCE THAT IS APPX 30 YRDS X 50 YRDS * T3SR4W SECTION 30 NORTHEAST CRNR * ** RXMT ** TO ADD THAT THERE ARE WARNING SIGNS ON THE FENCE THAT STATE THERE IS CONTAMINATED SOIL IN THE AREA ** -- MICHELLE

Work type: RMV CONTAMINATED SOIL Depth: 6 FT P&D: N Emergency: N Meet: N Expl/Blast: N Boring: N Railroad: U Ug/Oh/Both

; 4031A11219A 4031A11219B 4031A11220B 4031A11220C 4031A11220D Grids Grids : 4032C11219A 4032C11219B 4032C11220B 4032C11220C Grids : 4032D11219A 4032D11219B 4032D11220B 4032D11220C 4032D11220D

Legal date: 05/23/03 Time: 11:51

Company: SCA ENVIRONMENTAL Phone: 510-645-6236

Co addr : 334 19TH ST Fax : 510-839-6200 : OAKLAND State: CA Zip: 94612

Caller : JEDD PARR Phone: 510-645-6236 Ext: 405 Type: CMNY

Call Back Time: 8-5

Submitted: 05/21/03 12:15 Oper: _MI Chan: 123

Members: CMCSTTL FAXCFM LEVL9 OCLOS3 STKTC USWUT7 12:01:26

UTAH BLUE STAKES CTR Page

FAXCFM 00048 UTAH 05/21/03 12:02:08 1410749-000 NORM NEW GRID

Ticket: 1410749 Rev: 000 Taken: 05/21/03 11:29

State: UT Cnty: TOOELE Place: TOOELE

Subdivision: TOOELE ARMY DEPOT

Address : St : HWY 112

Xst1: FELDSPAR ST Intersection only: N

Street side: Lot side:

Road excavation: N Road excavation area:

Location: STK THE ENTIRE AREA FENCED IN APPX 30 YRDS X 50 YRDS

Remarks : NEAREST INTSXN: FRM GVN ADDRESS GO ON FELDSPAR TO THE UNUSED CHECK POINT JUST WEST OF THE RAILROAD TRACKS THE APPX ADDRESS IS 100 FELDSPAR ST . THE DIG LOCATION IS MARKED OFF WITH A FENCE THAT IS APPX 30 YRDS X 50 YRDS * T3SR4W

Work type: RMV CONTAMINATED SOIL Depth: 6 FT

P&D: N Emergency: N Meet: N Expl/Blast: N Boring: N Railroad: U Ug/Oh/Both

Grids : 4031A11219A 4031A11219B 4031A11220B 4031A11220C 4031A11220D : 4032C11219A 4032C11219B 4032C11220B 4032C11220C Grids : 4032D11219A 4032D11219B 4032D11220B 4032D11220C 4032D11220D Grids

Legal date: 05/23/03 Time: 11:51

Company: SCA ENVIRONMENTAL Phone: 510-645-6236

Co addr : 334 19TH ST Fax : 510-839-6200 : DAKLAND State: CA Zip: 94612

Caller : JEDD PARR Phone: 510-645-6236 Ext: 405 Type: CMNY

Call Back Time: 8-5

Submitted: 05/21/03 11:51 Oper: _MI Chan:FX

Members: CMCSTTL FAXCEM LEVL3 OCLOS3 STKTC USWUT7

SWMU 52C and 52D

Beginning at a point that is N16°32'36"E 672.91 feet from the Tooele County brass cap monument at the South Quarter corner of Section 6, Township 4 South, Range 4 West, Salt Lake Base and Meridian, from which monument the Tooele County brass cap monument at the Southeast corner of said Section 6 bears S89°25'10"E 2636.82 feet (basis of bearing); thence N68°07'54"W 678.99 feet; thence N12°07'50"E 1820.21 feet; thence S68°36'04"E 98.10 feet; thence S12°17'10"W 1004.95 feet; thence S65°13'44"E 747.68 feet; thence S23°45'21"W 766.41 feet to the point of beginning. Contains 15.92 acres.

SWMU 56

Beginning at a point that is \$74°39'12"W 508.35 feet from the Tooele County brass cap monument at the Northeast corner of Section 30, Township 3 South, Range 4 West, Salt Lake Base and Meridian, from which monument the Tooele County brass cap monument at the Southeast corner of said Section 30 bears \$N0°05'16"W 5293.32 feet (basis of bearing); thence \$\$28°00'56"W 761.89 feet; thence \$N57°27'51"W 552.99 feet; thence \$N29°22'00"E 761.57 feet; thence \$\$S57°22'11"E 535.05 feet to the point of beginning. Contains 9.49 acres.

